





FRESNO PARKS MASTER PLAN



City of Fresno, California Adopted December 14, 2017



ACKNOWLEDGMENTS

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Luis Chavez (District 5)
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San Joaquin River Parkway & Conservation Trust

SEIU 1000 Shifting Gears

Southeast Fresno Community Economic Development

Association

St. Rest Baptist Church

Tree Fresno

The Trust for Public Land

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EXECUTIVE SUMMARY

Welcome to the 2017 Fresno Parks Master Plan, a community-based vision and road map for planning a complete and functional park system. The executive summary offers a concise summary of the plan, highlighting key findings and recommendations.

1

OVERVIEW

A VISION FOR IMPROVING FRESNO'S PARK SYSTEM

This parks master plan (PMP) articulates a vision for improving Fresno's park and open space system based on robust community engagement and thorough analysis. The planning process began with a detailed needs assessment conducted by consultants, City of Fresno staff, residents, and stakeholders, to evaluate Fresno's individual parks and the park system as a whole. This included examining the City's General Plan park land acreage goals, population growth, and demographic information as part of a comprehensive level of service evaluation. Mapping and analysis of existing parks and their service areas revealed how well or inadequately each neighborhood is currently served by parks and recreation amenities. Recreational programs were also evaluated. The **financial health** of the park system was studied, including benchmarking Fresno's expenditures with comparable cities. Overall, from vision through recommendations, this parks master plan reflects priorities of Fresno community members, institutional leaders, and City Council members who have the common goal of wanting to see their park system thrive.



Council District 4 Community Workshop participant

"A SPECIAL PLACE
THAT INVITES
OUR DIVERSE
COMMUNITY +
NEIGHBORHOODS
TO GATHER AND
ENJOY EACH
OTHER."

 Community comment in response to "Tell us about Your Ideal Park"

KEY FINDINGS

From assessment and analysis processes, several findings emerged that characterize challenges and opportunities for Fresno's park system.

- **Maintenance:** To address existing park system daily maintenance and repair operations, an increased annual funding of nearly **\$5 million** is needed, with an extra **\$10,000 \$15,000** needed for each additional acre added to the park system (this does not include any capital improvement or lifecycle costs)
- **Lifecycle Replacements:** Deferred investment of approximately **\$112 million** is needed to adequately fund critical lifecycle replacement costs. If PMP recommended capital improvements of roughly \$50 million are made, lifecycle costs may be reduced to approximately \$80 million.
- Park Acreage: Park land needs to increase by 1,113 acres to meet the General Plan overall level of service goals for Fresno's current population, and by 1,769 acres to meet recreation needs of Fresno's future population (year 2035)
- Poor Condition Parks: Fresno's park and open space system is dominated by parks in poor condition that suffer from lack of investment, lack of adequate maintenance, and public safety concerns due to inappropriate activities
- **Park Deserts:** Significant areas of Fresno have limited or no parks, creating "park deserts," especially notable in portions of Districts 1, 5, and 7
- **Limited Park Land in Urban Areas:** There is insufficient park land to meet the needs of a growing Fresno, and a critical need for new park development in higher density urbanized areas that have extremely limited land available for new parks
- Parks are Highly Valued: The community values its parks and recreational programs, especially for kids and seniors
- **Limited Resources:** PARCS staff operate as best they can with limited available resources to provide unique experiences to the community

In addition, feedback from stakeholder meetings, public workshops in each council district, and extensive dialogue with City staff helped identify top **priorities** and **strategies** for improving Fresno's park system.

STRATEGY: IMPROVE WHAT YOU HAVE

Fresno's park and open space system is an extremely valuable asset that requires adequate funding. This means accounting for total cost of ownership - including **routine maintenance**, **planned lifecycle replacements**, and **strategic enhancements**. Factoring these costs into capital park improvement plans helps identify, target, and prioritize park improvements so that Fresno's existing park and open space system can better meet the needs of the community it serves. Financial realities are such that new park development will be heavily scrutinized unless associated maintenance and lifecycle costs are addressed. This PMP targets the following parks for improvements, organized by parks recommended

RECOMMENDED FOR RECOMMENDED FOR STRATEGIC ENHANCEMENTS RE-MASTER PLAN / REDEVELOPMENT

Al Radka

Carozza (Basin G)

Einstein El Capitan Emerald

First and Bullard (Basin 0)

Frank H. Ball*
Highway City
Hinton
Large
Orchid
Radio

Reedy Discover Center

Robinson Romain

Rotary West (Basin BE)

Safety Selma

Selma Layne Vinland Barstow & Del Mar (Basin F)

Bigby-Villa

California/Tupman

Dickey
Eaton Plaza
Fink-White
Granny's
Holman
Kearny
Lafayette

Mary Ella Brown

Quigley
Riverbottom
Spano
Stallion Park
Ted C. Wills

University



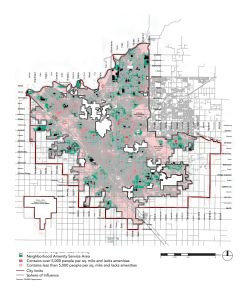




LIFECYCLE REPLACEMENT

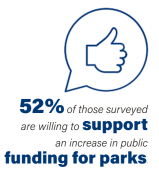


TOTAL COST OF OWNERSHIP



Suitability analysis mapping overlayed factors such as park service area, amenities, condition, and population to reveal areas of Fresno that are most underserved by parks

54%
of those surveyed felt there was a
LACK OF USABLE
GREEN SPACE within
walking / biking distance from their
HOME



for strategic enhancements, or improvements that change user experience by offering a new amenity, and parks that should be re-master planned and completely redeveloped as a brand new park.

In addition, potential State of California funding available through the 2018 parks bond measure can be directed toward repairing and improving existing parks (note, maintenance and operations costs are not eligible bond expenditures).

STRATEGY: CLOSE THE GAPS

In addition to improving the existing park and open space system, critical gaps in the system have been identified that must be addressed.

Strategic approaches for closing these gaps include:

- Capitalize on existing infrastructure and opportunities for partnership by expanding joint-use site agreements at schools and basins when possible
- **Target park renovations** by prioritizing parks in areas with park acreage deficiency and/or concentrations of parks in poor condition
- **Designate "flagship" or priority parks** in each of Fresno's Council Districts so that quality parks are found throughout the city
- **Concentrate resources** in fewer, higher quality aquatic facilities that offer more value and reduce operating costs
- **Implement urban greening strategies** to improve the public realm, especially in urbanized, park deficient areas
- Acquire land through purchase or repurpose of City property and build new parks in existing urbanized neighborhoods

STRATEGY: SECURE THE PARKS

The poor condition of many parks combined with concentrations of homeless populations in need of social services exacerbate public safety concerns and reduce the effectiveness of a park to serve its intended use. Staffing of parks, improved maintenance, attractive entries and perimeters, and natural surveillance resulting from park activation and community programming, are some examples of strategies for keeping parks safe.

RECOMMENDATION HIGHLIGHTS

Overarching goals for Fresno's park and open space system include fund, maintain, improve, expand, secure, connect, partner, advocate, and celebrate. Chapter 9, "Goals and Recommendations," outlines a comprehensive list of recommendations organized by these goal categories. From this comprehensive list, the following select recommendations have been highlighted:

- 1. Employ a business planning approach to the financial management of Fresno's park and open space system that accounts for total cost of ownership and adequately funds new parks, maintenance, and ongoing operations, including the following strategies:
 - Increase investment in assets, including costs for lifecycle replacement and maintenance
 - ♦ Increase Fresno's annual maintenance and operations budget to align with standard state funding levels
- 2. First prioritize funding for maintenance and existing park improvements, then prioritize budget for land acquisition
- 3. Expand maintenance funding and support, including implementing a work order management system, employing a systematic approach to contracting services, and expanding full time equivalent (FTE) staffing
- 4. Increase shade elements, including trees and built structures, in all park and open space areas, particularly those with high recreation value such as seating, picnic, and play areas

- Identify facilities that do not meet current community needs because they are underused, unpopular, or outdated and inaccessible, and strategically convert them into facilities that the community has identified as a priority
- 6. Target expansion of Fresno's park, open space and trails in existing urbanized, high need, "park-poor" areas
- 7. Provide a diverse range of staffed programming to encourage positive, active use of parks throughout the course of the day, with particular emphasis on programming at parks with security concerns
- 8. Provide neighborhood park amenities within ½ mile distance from all Fresno residences
- Maintain joint-use agreements and establish new, long term joint-use agreements with Fresno, Washington, Sanger and Central Unified School Districts that maximize availability of site use during non-school hours
- Continue to partner with Fresno Metropolitan Flood Control District (FMFCD) to maximize recreational opportunities at ponding basins through expanded seasonal access, redesign, grading, and amenity development
- 11. Continue to collaborate with agencies and organizations working to maintain, develop and enhance the San Joaquin River Parkway and nearby riverfront land and habitat
- 12. Encourage local community advocates and organizations working in the areas of public health, wellness, education, recreation, arts, community development, and environmental issues to support and advocate for Fresno parks
- 13. Designate "flagship" or priority parks in each of Fresno's Council Districts to direct funding toward so that quality parks can be found throughout the city and can become a source of local park pride
- 14. Conduct system-wide re-branding of Fresno's park and open space system, including strong online and on-site efforts, that are developed in conjunction with funding initiatives



1. INTRODUCTION

Fresno's future is bright. With a rebounding economy, new high speed rail connectivity, anticipated population growth, and a development framework for creating strong neighborhoods, it is an appropriate time for the City of Fresno to strengthen its public amenities. Parks are a valuable resource to the public - contributing to Fresno's environment, economy, beauty, and public health, and this PMP positions parks as central to the City's future. The 2017 Parks Master Plan will guide strategic actions and daily operations of the park system for the next ten years, and beyond. The recommendations contained herein reflect the vision of the community and provide planning tools for decision makers as they strategically manage, fund, and improve Fresno's park and open space system.

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1.1 WHY A PARKS MASTER PLAN UPDATE?

On June 27, 1989 the City of Fresno adopted the "1989 Master Plan for Parks and Recreation" as a component of the 1984 General Plan Open Space and Recreation Element. In decades since, the population, demographics, development patterns, land use, and needs of Fresno residents have significantly changed, but the Parks Master Plan has not been updated. The 2017 Parks Master Plan (PMP) takes these changes into account and reflects a vision for improving the city's park and recreation system so that it better serves current and future needs of the people of Fresno.

1.2 MEETING PARK & OPEN SPACE NEEDS FOR A RAPIDLY GROWING FRESNO

Fresno was founded in 1872 as a Central Pacific Railroad railway station, incorporated in 1885, and is now the economic hub of Fresno County and the San Joaquin Valley. It is the most populous city in the Central Valley and among the most populous cities in California, with a 2017 population of **525,750** estimated to grow to **656,323** by 2035. As it grows, Fresno's population will continue to become more diverse. By 2035 the population is projected to be approximately 50% Hispanic, 29% White, 23% Asian, and 7% African American. In addition to the large Hispanic population, Hmong, Armenian, and Persian are other well established cultural groups.

HOW DOES OUR CITY MEASURE UP? (TPL PARKSCORE)

Using mapping technology, demographic information and data for categories including "Park Acreage," "Facilities & Investment," and "Access," the Trust For Public Land (TPL) ranked Fresno in 90th place out of the 100 American cities they analyzed for their most recent 2017 ParkScore. Though low on the list, this most current ParkScore ranking shows improvement from 97th place in 2016, and a last place ranking in the years 2013, 2014 and 2015.

CURRENT NEED: + 1,095 ACRES

FUTURE NEED: + 1,751 ACRES

For a detailed description of Fresno demographic trends broken out by Development Areas, see Chapter 2, "Demographic and Recreation Trends."

Simply put, Fresno is growing, and the parks and recreation system needs to grow with it. In order to meet the level of service (LOS) goals for city park land, as outlined in the 2014 adopted General Plan, Fresno will need to significantly increase land in its park and open space network. Specifically, Fresno's park land needs to increase by **1,095 acres** to meet the General Plan overall LOS goals for current population, and by **1,751 acres** to meet future population needs (year 2035).

But perhaps even more important than the **quantity** of Fresno's parks and open space is the **quality** of these public amenities and their **distribution across the city**. Public feedback and technical analysis during the planning process reveal that park and open space needs of residents throughout the city are not currently being met. As Fresno grows, it will need a variety of well-distributed, high-quality public spaces, from playgrounds to community centers to natural areas, in both urbanized and developing parts of the city to ensure that Fresno's parks and open space system meets the physical and cultural needs of Fresno's diverse and growing population.

1.3 THE VALUE & BENEFITS OF FRESNO PARKS

PUBLIC & ENVIRONMENTAL HEALTH

Providing a robust, comprehensive, quality park and recreation system is a sure way to enhance quality of life for city dwellers. With population projected to dramatically increase in the next 25 years, the physical growth of the city of Fresno, and in particular its parks and open space system, will have profound implications for public and environmental health.

The Centers for Disease Control and Prevention, along with other federal, state, and non-profit organizations including the Trust For Public Land (TPL), The Robert Wood Johnson Foundation, and The National Recreation and Park Association (NRPA), have thoroughly documented the link between having access to places for physical activity and improved physical and mental health. Regular contact with nature has proven benefits ranging from

improved cardiac performance to lower stress levels and increased mental wellness. Consequently, the ability for Fresno's increasing population to have easy, regular access to nature and open space will directly influence the physical and spiritual health of the city's residents. In addition, providing open space and active transportation networks, including bicycle and pedestrian connections, increases opportunities for physical activity which can reduce rates of obesity, a serious health epidemic with incidence above the national average in the Fresno community.

Parks and open spaces are also valuable for their ability to help mitigate air and water pollution, in both urban areas like Fresno and areas with intensive agricultural industry like the San Joaquin Valley. Environmental services provided by parks and open space include air filtration, stormwater infiltration, and reducing the "urban heat island effect." These services also bring public health and ecological cost savings – a value for taxpayers, state and local agencies alike.

SOCIAL EQUITY

Because negative environmental factors such as pollutants, lack of open space, and limited access to healthy food disproportionately impact low income communities, issues of equity are tied to Fresno's parks and open space system. Investing in a comprehensive parks and open space network is a critical step toward ensuring that all Fresno citizens – particularly those located in areas of the city that are currently park poor – can have greater access to resources that support improved quality of life.

PUBLIC SAFETY

The value of parks also encompasses social factors like strengthening communities and improving safety. When people have access to inviting outdoor spaces they are more inclined to spend time with neighbors, family, and friends engaged in healthy, interactive outdoor activity. Such positive social behavior enriches public life and strengthens the connection people feel to their community. These conditions contribute to Crime Prevention Through Environmental Design (CPTED) and support methods to increase public safety such as "eyes on the parks" and natural community surveillance. Providing accessible, well-programmed community space for a diverse user group – in terms of age, income, and activity – is a first step toward making safe, successful public spaces.

PARKS & PUBLIC SAFETY CASE STUDY: LOS ANGELES' "PARKS AFTER DARK" (PAD) PROGRAM

Since implementation in summer 2010, LA's PAD program to extend park evening hours and activities at select locations has provided significant community benefits, including increased physical activity, improved social cohesion and decreased violent crime. Some highlighted statistics related to public safety include:

- Serious and violent crimes in the communities surrounding the original 3 parks in the PAD program declined 32 percent during the summer months between 2009 and 2013. During the same time period, such crimes increased 18 percent in nearby communities with parks that did not offer the PAD program.
- The perception of safety among community members was also very high, with 97 percent of respondents to a 2013 survey indicating that they felt safe while participating in PAD activities.

Source: Fischer K, Welsing A, Aragon L, Simon P. Parks After Dark: Preventing Violence While Promoting Healthy. Active Living. Los Angeles County Department of Public Health. August 2014.

ECONOMIC VALUE OF PARKS

Quality parks and recreation systems also bring with them economic benefits in the form of increased property value, tourism dollars and investment in local businesses. In short, parks are major assets for cities. As such, a business approach to asset management, by which there is financial incentive to make sure that parks and open space are properly maintained so they continue to appreciate in value over time, is applicable. This asset-focused business management approach to the planning and development of Fresno's parks and open space system is a central driver for the 2017 PMP.

"QUALITY PARKS AND RECREATION SYSTEMS ALSO BRING WITH THEM ECONOMIC BENEFITS... PARKS ARE MAJOR **ASSETS** FOR CITIES"

1.4 BUILDING ON OTHER PLANS

The 2017 PMP builds on a foundation of plans, studies and ordinances. The most relevant of these are summarized here.

CITY OF FRESNO PLANS AND STUDIES

MASTER PLAN FOR PARKS & RECREATION (1989)

The 1989 Parks Master Plan guided Fresno's park development for 25 years before being superseded by the new General Plan. It provides a profile of the Fresno community at that time, establishes park and recreation facility standards and policies, and establishes 17 park planning areas, with proposed new parks and park improvements in each.

GENERAL PLAN (2014)

The General Plan outlines a long-range vision for the physical development of the city, with an emphasis on infill development. The Plan's Parks, Open Space and Schools (POSS) Element analyzes Fresno's parks and recreation facilities and establishes goals and policies for future development of the parks and recreation system. The General Plan features:

- Classification of park types and calculation of existing "city park space"/"city park land;"
- Level of Service (LOS) goal to provide 5 acres of city park space per 1,000 residents, including 3 acres of community, neighborhood and pocket parks and 2 acres of regional parks, greenways and trails;
- Parks and Open Space map indicating locations and service areas of existing and potential future parks.

The 2017 PMP is the basis for General Plan amendments related to parks and open space.

DOWNTOWN NEIGHBORHOODS COMMUNITY PLAN (2016)

The Downtown Neighborhoods Community Plan further details land use and development characteristics, public facilities, and implementation strategies for Downtown and surrounding areas. The Downtown Neighborhoods Plan emphasizes the role of street trees in providing identity and supporting quality of life, and sets a goal of putting all residents within a half mile of a park or publicly accessible open space. Strategies include partnering with schools, using city-owned vacant land for parks, and evaluating other underutilized parcels for potential parks.

SOUTHWEST FRESNO SPECIFIC PLAN (2017)

The Southwest Fresno Specific Plan (not yet adopted as of this writing) is a community-informed vision for a part of Fresno that has experienced disinvestment over the years but has potential for positive change. Among other policies, the draft Specific Plan supports an emphasis on improving existing parks first; calls for increased access and amenities at ponding basin parks; identifies "essential" and "recommended" improvements applicable to all parks; and identifies future park locations.

ACTIVE TRANSPORTATION PLAN (2016)

The Active Transportation Plan (ATP) analyzes conditions for walking and biking in Fresno, sets goals for Fresno to equitably improve the safety, convenience, access, and completeness of bike facilities, and recommends specific improvements. The ATP features maps of existing and future bike and pedestrian networks.

PARK IMPACT FEE NEXUS STUDY UPDATE (2016)

The Nexus Study Update determines the park impact fee needed to cover the acquisition and development of 2 acres of new park land per 1,000 residents as well as a share of debt repayment on the 2008 parks bond. Nexus Study is a legal requirement and basis for the City's updated Parks Impact Fee (PIF). The Nexus Study Update:

- Projects population growth and household size and estimates average cost of acquiring land and developing parks of each type;
- Calculates cost of providing 2 acres of new neighborhood and community parks per 1,000 residents, plus the equivalent of 0.4 acres per 1,000 of park land improvements associated with 2008 parks bond;
- Acknowledges that additional funding sources are needed to fully achieve General Plan park land standards
- Establishes Park Impact Fee with two components: Park Development Component, which pays for improvements, and Quimby Land Acquisition Component, which pays for acquisition.

ADA FACILITIES TRANSITION PLAN (2016)

Title II of the Americans with Disabilities Act (ADA) mandates that all State and Local government entities make their programs, services, and activities available without discrimination toward people with disabilities. The development of a Facilities Transition Plan is a requirement of the ADA.

The ADA Facilities Transition Plan lists, prioritizes and sets forth a schedule for the physical changes that must be made in order to provide programmatic access to City programs, activities and services. The parks facility improvement priorities identified in the PMP will be included in an addendum to the ADA Facilities Transition Plan.

FRESNO MUNICIPAL CODE

The Fresno Municipal Code provides the regulatory structure for creating new parks in connection with the development approval process, in both chapters 12 and 15. Key provisions are summarized below.

- Article 4.7 establishes the Park Facilities Fee and authorizes City Council
 to set the parameters, including the amount of land and the typical
 facilities to be included in parks.
- Article 4.7 Section 12-4.705 states that residential subdivisions with fewer than 50 parcels shall be responsible for paying the park fee but not for

dedicating land. Subdivisions with 50 parcels or more shall pay the fee and dedicate 0.6 acres per 1,000 residents in the form of pocket parks.

- Article 33 states that the City may impose conditions of approval on subdivisions, as needed to achieve consistency with planning policies, design guidelines, ordinances or State law.
- Article 37 defines the process for requiring land to be dedicated and reserved for specified public purposes, including parks. The article enables the City to provide the option for a subdivider to pay a fee in lieu of land dedication.
- Article 41 provides subdivision design standards, including standards for park location and design.
- Article 59 describes the Planned Development process, which allows for variation from base zoning where the City finds that the proposed development is "demonstrably superior" in terms of community design, environmental preservation, and/or community benefit.
- Article 61 states that "concept plans" are required when land designated for Low, Medium Low, or Medium Density Residential in the General Plan is proposed to be annexed. Concept plans must show how they will achieve "complete neighborhoods."

SAN JOAQUIN RIVER PARKWAY AND THE MIDTOWN TRAIL

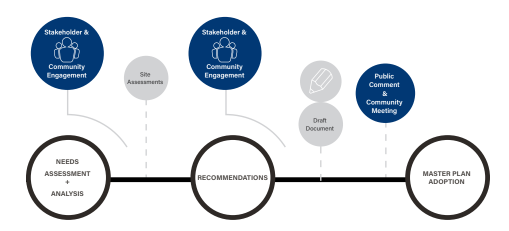
The San Joaquin River Parkway Master Plan recognizes and supports related efforts that expand recreational opportunities for Fresnans. The San Joaquin River Parkway offers unique experiences such as kayaking, fishing, and nature interpretation in the City's backyard. Several City parks are located adjacent to the Parkway and provide trailhead access points. Parkway land is being assembled and developed incrementally as part of a long-term vision for public access, recreation, and natural area conservation along the river. Development of the San Joaquin River Parkway is being managed by the San Joaquin River Conservancy. Funds have been identified for construction, and funding needs to be identified and allocated for maintenance once the Parkway is built.

Also notable is the Midtown Trail, a planned 7.1-mile multi-use trail that would follow roadways, rail and canal rights-of-way to provide a connection between Blackstone Avenue and the Clovis Old Town Trail.

1.5 COMMUNITY ENGAGEMENT: THEMES & GOALS

The parks master planning process was initiated with community engagement and the creation of a "Vision" document. The Vision document identified important **themes** for the parks master plan including equity, health, safety, design for beauty, and innovation.

Community outreach to articulate themes and goals continued throughout the planning process in multiple formats including stakeholders interviews and meetings, mobile workshops on nights and weekends at Fresno parks and schools, community-wide meetings soliciting feedback on current park system issues, and detailed online public surveys. Stakeholder meetings were held with key, engaged residents interested in parks, recreation, public health, and Fresno's civic identity. Community and institutional leaders, City Council members, and community advocates were some of the people involved in these meetings. Stakeholders were given an overview of the parks master planning process and current strengths and challenges the park system faces to help further articulate community needs and priorities.



VISION THEME: ACCESS

In the future, all Fresno residents are able to easily walk to a park to access community and neighborhood amenities. Parks are welcoming with clear entries, signage, and attractive perimeters.

- All existing parks are upgraded to be ADA compliant. Barrier-free designs are implemented wherever possible. Universal accessibility is designed into all new parks.
- Parks are connected through multi-use trails, transit connections and pedestrian routes. All parks have adequate mobility connections to enhance public safety including visible crosswalks, bicycle lanes and marked transit stops. Pedestrian connections within parks link to amenities with clear sight lines and access points. Adequate lighting, comfortable sidewalk width, consistent bicycle lanes and visible transit stops will enhance access.
- Parks are clearly branded with consistent signage that is visible from outside of the park. Signage provides an opportunity for system branding as well recognizing each park by name. Wayfinding signage within the park helps facilitate accessibility and clearly direct users to amenities within the park.
- Entries are welcoming at new and existing parks.
 These entries have clear signage, pedestrian access, and respond to logical hierarchy of program areas.



Protected bicycle lanes that lead to parks through urban areas provide safe access like this one in Brooklyn, NY.



This park entry sign from Scottsdale, AZ is welcoming and legible.

VISION THEME: EQUITY

Future parks in Fresno equitably serve the entire population. From creating new parks, to restoring amenities within existing parks, the Fresno park system of the future is available for all residents. Parks in Fresno will also serve the city's growing and diverse population and be inclusive of all age ranges, cultures and recreational needs.

- At a minimum, 5 acres of parks and open space amenities exist per 1,000 Fresno residents. This standard was established by the General Plan.
- Park facilities are multi-generational with facilities for every age group from children to seniors.
- Equitable park space in Fresno is a priority for the city to accomplish in the future.
- Programming in Fresno parks is inclusive of all cultures including adequate open space and facilities for outdoor programming for multicultural sports and games. Parks provide multicultural learning opportunities and places for celebration of our diverse heritage.
- New parks are built, existing parks are renovated and adequately maintained to provide quality service.



Multipurpose fields provide facilities for games including sepak takraw played by Hmong sportsmen in Romain Park.



Parks are for people of all ages, backgrounds, and ability.

VISION THEME: **HEALTH**

In the future, Fresno's park system is at the forefront of City initiatives to improve health and wellness for residents. Initiatives linking public health and parks can be about more than simply providing places for exercise, it can extend to programming, design, and improving quality of life through increased access to green space and natural features such as trees, water, and shade. This is important for everyone, especially those living in urban environments.

- Trees found in and around parks improve air quality and provide comfort - two benefits tied to health and wellness.
- Paths and trails facilitate healthy lifestyles for residents and provide active transportation options.
- The themes of wellness and nutrition permeate park programming, including organized activities that promote physical health, casual activities that support mental health, and other City programs occurring at parks, community and recreation centers where healthy snacks and meals are provided for children and seniors.
- Park amenities including play equipment are clean and safe places to play.



Issues pf parks, community, and health are all connected.



Lowell Community Garden is one of the many community gardens promoting a healthy lifestyle in Fresno's park system.

VISION THEME: SAFETY

Future Fresno parks are safe, welcoming places where every person feels welcome and safe regardless of time of day, neighborhood, or security presence.

- In order to make parks safer, it is important to have people, residents, and merchants surrounding the park, providing surveillance. "Eyes on the park" means that the more people we have in parks and surrounding them, the safer they become.
- Having clear sight lines is an important design consideration for safety in parks. Open spaces are less likely to be used for undesirable activity and allow accessibility across parks for emergency access and other needs. While shade is an important feature in Fresno parks, all spaces should be designed so that they are open and have visibility for park users and Staff.
- Coordination with social service providers to regularly visit parks can assist transient and homeless populations who seek temporary shelter and other benefits from the PARCS department.



Eyes on the park can include informal social activity.



PARCS staff provide security, education, and mentoring of children.

VISION THEME: **DESIGN FOR BEAUTY**

Future Fresno Parks are beautiful places that attract residents and tourists alike. They create comfortable spaces that showcase the ecology of the San Joaquin Valley and the unique history of Fresno.

- Parks are welcoming for all users. Fresno Parks
 have clear entryways and signage for all modes of
 transportation, paying special attention to gateway
 functions that are welcoming and comfortable.
- Planting in Fresno Parks is aesthetically pleasing, providing different textures, colors and scents for park users. Native planting is encouraged especially plants that are low maintenance and drought tolerant.
- The regional character of Fresno is expressed in the park system through architectural, planting and landscape materials. Multi-cultural programs are encouraged to showcase the diverse population. Historic sites within parks are showcased with interpretive signage and programming elements.
- All Fresno Parks provide elements of shade for users.
 From tree groves to shade structures, the benefits of comfortable spaces offset the extreme summer temperatures and make park space usable year round.



Shade structures can provide educational information, like this one in a bird sanctuary park in Toronto, Canada



This park in Zurich Switzerland combines elements of light, water, and vegetation to create a beautiful experience at all times of day.

VISION THEME: INNOVATION

Future Fresno Parks serve as a model for innovation in resiliency and sustainability. Climate change requires a greater attention to landscape management to reduce resource inputs and maximize ecological function.

- New parks are designed and maintained for energy efficiency. Existing parks are evaluated for their resource use and modified through changes in maintenance practices, material and plant selections.
- Water efficient initiatives are explored including gray water and recycled water systems. Stormwater systems are designed into parks especially where there is room for treatment, detention and storage of stormwater. When possible, low water and xeriscaping is incorporated into new and existing parks in order to decrease resource inputs.
- Fresno parks feature planting and landscape features
 that support the Fresno ecosystem. Ecosystem
 restoration and creation is focused in areas that
 can revitalize habitats and native planting areas.
 Educational programs and signage is encouraged to
 educate the general public about their environment.
- Working landscape features are incorporated into existing and proposed parks as much as possible.
 Incorporating green infrastructure functions can help filter pollutants and capture stormwater.



Rainwater is captured and filtered through underwater cisterns in this park in Helotes, Texas.



Creating and restoring habitats can renew ecosystems for wildlife, like this Sandhill Crane spotted in the San Joaquin National Wildlife Refuge.

From themes established in the Vision document, and continued community engagement, the PMP **goals** of *fund, maintain, improve, expand, secure, connect, partner, advocate* and *celebrate* emerged. Chapter 9, "Goals and Recommendations," provides recommendations that are organized around these fundamental park goals.

PARKS MASTER PLAN GOALS



1.6 HOW TO USE THE PARKS MASTER PLAN

The 2017 PMP is intended to be used as a tool for planning and managing Fresno's park and open space assets. The PMP is intended to be revisited and updated as necessary, with a **10 year near term planning horizon**. Primary responsibility for implementing this Plan falls to three City departments, as summarized:

 Parks, After School, Recreation and Community Services (PARCS): Of 1023 acres of park land, PARCS maintains 966 acres (including some Fresno Metropolitan Flood Control District ponding basin land with recreation amenities). The remaining 57 acres are maintained by Public Works. The PARCS Department provides an array of recreational programs for people of all ages, and manages special events in parks. The Planned Maintenance Division is responsible for maintaining and irrigating parks and undertaking park improvements. The Recreation and Community Services Divisions run after-school recreation, job preparation and leadership programs at parks and school sites which involve thousands of children and youth in Fresno. The Division manages summer camps, youth and adult sports programs, and recreation, aquatics, and hot meal programs for seniors. Special Events staff oversees concerts, walks/runs, festivals, and sporting events in parks, as well as parades and other citywide events. PARCS will have primary responsibility for enacting park improvement and maintenance recommendations in the PMP, as well as recommendations related to programming.

- Development and Resources Management (DARM): The Department has broad responsibility over land use planning and development in Fresno. DARM's Development Services Unit reviews planning and building applications and issues permits. The Neighborhood Services Unit focuses on improving property values and quality of life through code enforcement, housing rehabilitation, and distribution of federal grants. The Urban and Neighborhood Planning Unit administers Fresno's long-range planning efforts, including this PMP Update.
- The **Public Works (PW)** Department builds and maintains the City's infrastructure, including its streets, sidewalks, traffic signals, trails, street trees, and landscaping. The Department also provides design services, construction and project management for public facilities, and maintains Community Facilities District parks. Park improvement projects and new park development recommended by the PMP will be Public Works' responsibility to implement. The PMP's "urban greening" recommendations that have to do with the tree canopy, bioswales, and active transportation facilities will also fall to Public Works

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THIS PLAN BELONGS TO ALL **FRESNO COMMUNITY MEMBERS.**THESE ARE **YOUR PARKS**, AND WE HOPE YOU WILL HELP US
ACHIEVE THE COMMUNITY'S PARKS VISION!



2. DEMOGRAPHIC + RECREATION TRENDS

Studying population and demographic trends helps us understand park users and their generalized needs. Our ethnic background, age, and income can all influence the way we use parks. Looking at population estimates and demographic changes was therefore an important part of this parks master planning process. This chapter provides information about Fresno's current and future population, and predicts trends in recreation needs. Demographic information is categorized by park planning districts, sub-areas of the City that allow a finer grain application of these findings.

2.1 DEMOGRAPHIC OVERVIEW:

WHO IS USING FRESNO'S PARKS?

Fresno is growing. It is the most populous city in the Central Valley and among the most populous cities in California. With a 2017 population of **525,750** estimated to grow to **656,323** by 2035, the City is projected to have a population increase of over 22%. As it grows, Fresno's population will continue to become more diverse. By 2035 the population is projected to be approximately 50% Hispanic, 29% White, 23% Asian, and 7% African American. In addition to the large Hispanic population, Hmong, Armenian, and Persian are other well established. The only population that may see little change in size over time is the African American population.

Significant population growth will occur in two main areas: Existing Neighborhoods South of Shaw and Existing Neighborhoods North of Shaw. Growth will not occur uniformly, potentially focusing more demand in some development areas of the city.

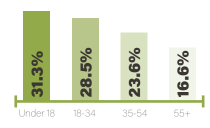
POPULATION GROWTH FOR 2035

EXISTING NEIGHBORHOODS SOUTH OF SHAW

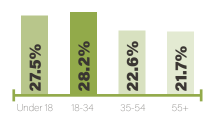
NEIGHBORHOOD SOUTH OF SHAW Existing Neighborhoods South of Shaw is the Development



AGE PROJECTIONS FOR 2050



2010 Census (approx current)



2050 Projection (future)

Area with the

Growth in

Largest Anticipated

2.2 DEMOGRAPHIC TRENDS & IMPLICATIONS

This demographic analysis provides an understanding of Fresno's population. This analysis is broken down by Development Areas as defined by the City's General Plan and is reflective of the total population, and its key characteristics such as population density, age distribution, households, gender, ethnicity, and household income. It is important to note that future projections are based on historical patterns. Unforeseen circumstances during or after the time of the projections could have a significant bearing on the validity of the final projections.

METHODOLOGY

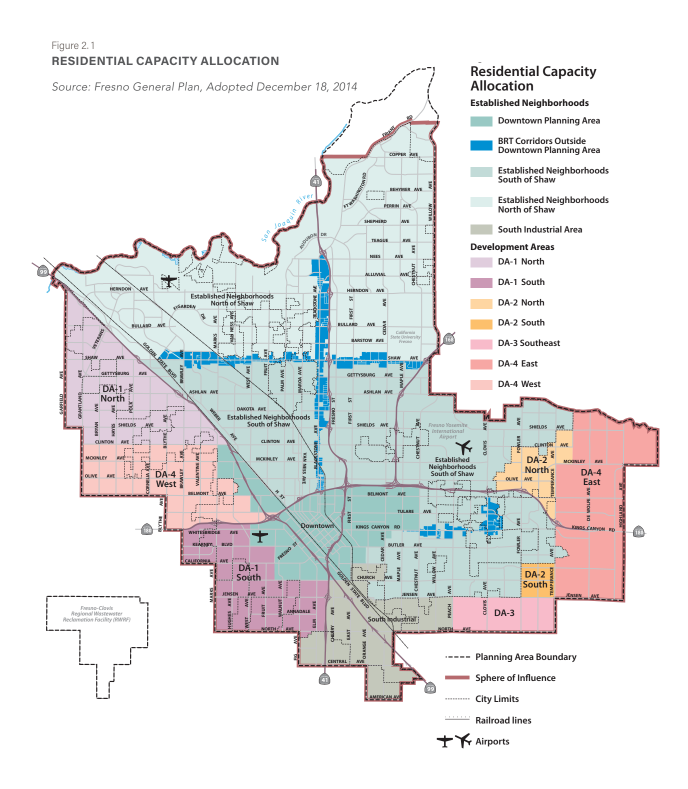
Demographic data used for the analysis was obtained from U.S. Census Bureau and from Environmental Systems Research Institute, Inc. (ESRI), the largest research and development organization dedicated to Geographical Information Systems (GIS) and specializing in population projections and market trends. The geographic boundaries for the Development Areas within Fresno were drawn from the boundaries shown in the Residential Capacity map in the Fresno General Plan.

RACE AND ETHNICITY DEFINITIONS

The minimum categories for data on race and ethnicity for Federal statistics, program administrative reporting, and civil rights compliance reporting are defined as below. The latest (Census 2010) definitions and nomenclature are used within this analysis.

- American Indian: This includes a person having origins in any of the original peoples of North and South America (including Central America), and who maintains tribal affiliation or community attachment
- **Asian:** This includes a person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam
- **Black:** This includes a person having origins in any of the black racial groups of Africa
- Native Hawaiian or Other Pacific Islander: This includes a person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands
- **White:** This includes a person having origins in any of the original peoples of Europe, the Middle East, or North Africa
- Hispanic or Latino: This is an ethnic distinction, a subset of a race as
 defined by the Federal Government; this includes a person of Mexican,
 Puerto Rican, Cuban, South or Central American, or other Spanish
 culture or origin, regardless of race

The City of Fresno is a melting pot and is racially and ethnically diverse in each development area of the community. It will be important for the PARCS Department to provide programming and services that can be defined by cultural preference and also continually seek to identify emerging activities and sports





BRT CORRIDOR

POPULATION

The population is increasing through infill development and is projected to experience a 52.1% growth in population over the next 18 years, which is approximately 3 times that of the US annual growth average of 1% (or 18% over 18 years). With population growing at a fast rate (primarily through infill development), but land for park development scarce, investments in park and recreation services must be strategic.

AGE SEGMENTATION

The BRT Corridor has a very broad age segmentation with the largest group being 18-34, the second largest group being 0-12 and third largest being 55+. This is significant because programs and facilities will need to be focused on multitude of age segments simultaneously and equally challenging as age segments have different likings towards activities. For example, children (0-12) may enjoy active, skill development based recreation activities while adults (65+) are more likely to enjoy more passive recreation activities.

HOUSEHOLDS AND INCOME

With median household and per capita income levels well below the state and national averages, it will be important for the PARCS Department to provide offerings that focus on low cost services with exceptional customer service. It will also benefit the system to look into different funding and revenue strategies to help the department cover costs of these services.



DA-1 NORTH

POPULATION

The population is significantly increasing and is projected to experience 83.1% population growth over the next 18 years. With population significantly growing, investments in park and recreation services in DA-1 North must be strategic, aggressive and forward-thinking.

AGE SEGMENTATION

The DA-1 North has a very broad age segmentation with the largest group being 18-34, the second largest group being 35-54 and third largest being 0-12. Additionally, 20% of the population in DA-1 North will be 55+ by 2035. This is significant because programs and facilities will need to be focused on a multitude of age segments simultaneously and equally challenging as age segments have different likings towards activities. For example, children (0-12) may enjoy active, skill development based recreation activities while adults (65+) are more likely to enjoy more passive recreation activities.

HOUSEHOLDS AND INCOME

With median household and per capita income levels below the state and national averages, it will be important for the PARCS Department to provide offerings that focus on low cost services with exceptional customer service. It will also benefit the system to look into different funding and revenue strategies to help the department cover costs of these services.



DA-1 SOUTH

POPULATION

The population is increasing through infill development and is projected to experience a 133.6% population growth over the next 18 years. With population significantly growing, investments in park and recreation services in DA-1 North must be strategic, aggressive and forward-thinking.

AGE SEGMENTATION

DA-1 South has a very broad age segmentation with the largest group being 18-34, the second largest group being 35-54 and third largest being 0-12. This is significant because programs and facilities will need to be focused on multitude of age segments simultaneously and equally challenging as age segments have different likings towards activities. For example, children (0-12) may enjoy active, skill development based recreation activities while adults (65+) are more likely to enjoy more passive recreation activities.

HOUSEHOLDS AND INCOME

With median household and per capita income levels well below the state and national averages, it will be important for the PARCS Department to provide offerings that focus on low cost services with exceptional customer service. It will also benefit the system to look into different funding and revenue strategies to help the department cover costs of these services.



DA-2 NORTH

POPULATION

The population in DA-2 North is sparse as only 4,379 people are projected to be living in the development area by 2035. With population being low in DA-2 South, it is likely that PARCS should focus its land acquisition and park/facility development resources in other parts of the community while strategizing how best to deliver and/or provide access to a very specific set of programs and services to meet the needs to the residents of this development area.

AGE SEGMENTATION

DA-2 North has a very broad age segmentation with the largest group being 35-54, the second largest group being 18-34 and third largest being 0-12. This is significant as providing access to services and programs will need to be focused on multitude of age segments simultaneously and equally challenging as age segments have different likings towards activities.

HOUSEHOLDS AND INCOME

It will be important for the PARCS Department to provide offerings that focus on low and average cost services with exceptional customer service. It will also benefit the system to look into different funding and revenue strategies to help the department cover costs of these services.



DA-2 SOUTH

POPULATION

The population in DA-2 South is sparse as only 3,449 people are projected to be living in the development area by 2035. With population being low in DA-2 South, it is likely that PARCS should focus its land acquisition and park/facility development resources in other parts of the community while strategizing how best to deliver and/or provide access to a very specific set of programs and services to meet the needs to the residents of this development area.

AGE SEGMENTATION

DA-2 South has a very broad age segmentation with the largest group being 35-54, the second largest group being 0-12 and third largest being 18-34. This is significant as providing access to services and programs will need to be focused on multitude of age segments simultaneously and equally challenging as age segments have different likings towards activities.

HOUSEHOLDS AND INCOME

It will be important for the PARCS
Department to provide offerings
that focus on low and average
cost services with exceptional
customer service. It will also benefit
the system to look into different
funding and revenue strategies to
help the department cover costs of
these services.



DA-3

POPULATION

The population in DA-3 is sparse as only 10,353 people are projected to be living in the development area by 2035. With population being low in DA-3, it is likely that PARCS should focus its land acquisition and park/facility development resources in other parts of the community while strategizing how best to deliver and/or provide access to a very specific set of programs and services to meet the needs to the residents of this development area.

AGE SEGMENTATION

DA-3 has a very broad age segmentation with the largest group being 18-34 the second largest group being 35-54 and third largest being 0-12. This is significant as providing access to services and programs will need to be focused on multitude of age segments simultaneously and equally challenging as age segments have different likings towards activities.

HOUSEHOLDS AND INCOME

It will be important for the PARCS Department to provide offerings that focus on low cost services with exceptional customer service. It will also benefit the system to look into different funding and revenue strategies to help the department cover costs of these services.



DA-4 EAST

POPULATION

The population in DA-4 East is sparse as only 15,355 people are projected to be living in the development area by 2035. With population being low in DA-4 East, it is likely that PARCS should focus its land acquisition and park/facility development resources in other parts of the community while strategizing how best to deliver and/or provide access to a very specific set of programs and services to meet the needs of the residents in this development area.

AGE SEGMENTATION

DA-4 East has a very broad age segmentation with the largest group being 55+ with the second largest group being 35-54. This is significant as providing access to services and programs will need to be focused on multitude of age segments simultaneously and equally challenging as age segments have different likings towards activities

HOUSEHOLDS AND INCOME

It will be important for the PARCS
Department to provide offerings
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cost services with exceptional
customer service. It will also benefit
the system to look into different
funding and revenue strategies to
help the department cover costs of
these services.



DA-4 WEST

POPULATION

The population is not expected to grow over the next 18 years in DA-4 West and only 8,308 people will be living in the development area in 2035. With population being low in DA-4 West, it is likely that PARCS should focus its land acquisition and park/facility development resources in other parts of the community while strategizing how best to deliver and/or provide access to a very specific set of programs and services to meet the needs to the residents of this development area.

AGE SEGMENTATION

The DA-4 West has a very broad age segmentation with the largest group being 18-34, the second largest group being 35-54 and third largest being 0-12. This is significant because programs and facilities will need to be focused on multitude of age segments simultaneously and equally challenging as age segments have different likings towards activities. For example, children (0-12) may enjoy active, skill development based recreation activities while adults (65+) are more likely to enjoy passive recreation activities.

HOUSEHOLDS AND INCOME

With median household and per capita income levels well below the state and national averages, it will be important for the PARCS Department to provide offerings that focus on low cost services with exceptional customer service. It will also benefit the system to look into different funding and revenue strategies to help the department cover costs of these services.



DOWNTOWN

POPULATION

The population is increasing through infill development and is projected to experience a 22.1% growth in population over the next 18 years, which is slightly above the US annual growth average of 1% (or 18% over 18 years). With population growing at an above average rate (primarily through infill development), but land for park development scarce, investments in park and recreation services must be strategic.

AGE SEGMENTATION

The Downtown has a very broad age segmentation with the largest group being 18-34, the second largest group being 0-12 and third largest being 35-54. This is significant because programs and facilities will need to be focused on multitude of age segments simultaneously and equally challenging as age segments have different likings towards activities. For example, children (0-12) may enjoy active, skill development based recreation activities while adults (65+) are more likely to enjoy more passive recreation activities.

HOUSEHOLDS AND INCOME

With median household and per capita income levels well below the state and national averages, it will be important for the PARCS Department to provide offerings that focus on low cost services with exceptional customer service. It will also benefit the system to look into different funding and revenue strategies to help the department cover costs of these services.



EXISTING NEIGHBORHOODS NORTH OF SHAW

POPULATION

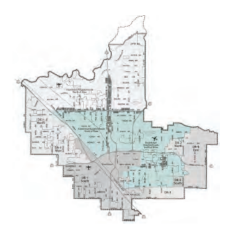
The population is increasing and is projected to experience a 7% population growth over the next 18 years. With a slightly increasing population in a highly populated development area, investments in park and recreation services in Existing Neighborhoods North of Shaw must be strategic.

AGE SEGMENTATION

The Existing Neighborhoods North of Shaw has a very broad age segmentation with the largest group being 55+. Additionally, 31% of the population in Existing Neighborhoods North of Shaw will be 55+ by 2031. This is significant because programs and facilities will need to be focused on a multitude of age segments simultaneously and equally challenging as age segments have different likings towards activities. For example, children (0-12) may enjoy active, skill development based recreation activities while adults (65+) are more likely to enjoy more passive recreation activities.

HOUSEHOLDS AND INCOME

With median household and per capita income levels above the state and national averages, it will be important for the PARCS Department to provide offerings that focus on services at market rates with exceptional customer service.



EXISTING NEIGHBORHOODS SOUTH OF SHAW

POPULATION

The population is increasing and is projected to experience a 6% population growth over the next 18 years. With a slowly increasing population in a highly populated development area, investments in park and recreation services in Existing Neighborhoods South of Shaw must be strategic, aggressive and forward-thinking.

AGE SEGMENTATION

The Existing Neighborhoods South of Shaw has a very broad age segmentation with the largest group being 18-34. Additionally, 21% of the population in Existing Neighborhoods South of Shaw will be 55+ by 2031. This is significant because programs and facilities will need to be focused on a multitude of age segments simultaneously and equally challenging as age segments have different likings towards activities. For example, children (0-12) may enjoy active, skill development based recreation activities while adults (65+) are more likely to enjoy more passive recreation activities.

HOUSEHOLDS AND INCOME

With median household and per capita income levels well below the state and national averages, it will be important for the PARCS Department to provide offerings that focus on low cost services with exceptional customer service. It will also benefit the system to look into different funding and revenue strategies to help the department cover costs of these services.



SOUTH INDUSTRIAL

POPULATION

The population in South Industrial is sparse as only 997 people are projected to be living in the development area by 2035. With population being low in South Industrial, it is likely that PARCS should focus its land acquisition and park/facility development resources in other parts of the community while strategizing how best to deliver and/or provide access to a very specific set of programs and services to meet the needs to the residents of this development area.

AGE SEGMENTATION

South Industrial has a very broad age segmentation with the largest group being 55+ with the second largest group being 18-34. This is significant as providing access to services and programs will need to be focused on multitude of age segments simultaneously and equally challenging as age segments have different likings towards activities.

HOUSEHOLDS AND INCOME

It will be important for the PARCS Department to provide offerings that focus on low cost services with exceptional customer service. It will also benefit the system to look into different funding and revenue strategies to help the department cover costs of these services.

2.3 RECREATION TRENDS:

ANALYSIS & METHODOLOGY

The Sports & Fitness Industry Association's (SFIA) Sports, Fitness & Recreational Activities Topline Participation Report 2017 was used to evaluate national sport and fitness participatory trends. The study is based on survey findings carried out in 2016 and the beginning of 2017 by the Physical Activity Council, which conducted a total of 24,134 online interviews, including 11,453 individual and 12,681 household surveys. A sample size of 24,134 completed interviews is considered by SFIA to result in a high degree of statistical accuracy. A sport with a participation rate of five percent has a confidence interval of plus or minus 0.31 percentage points under 95 percent confidence interval. Using a weighting technique, the total population figure used in this study is 296,251,344 people (ages six and older). The purpose of the report is to establish levels of activity and identify key participatory trends in recreation across the US.

CORE VS. CASUAL PARTICIPATION

In addition to overall participation rates, SFIA further categorizes active participants as either core or casual participants based on frequency. Core participants have higher participatory frequency thresholds than casual participants. The thresholds vary among different categories of activities. For instance, core participants engage in most fitness and recreational activities more than 50 times per year, while for sports, the threshold for core participation is typically 13 times per year. Core participants are more committed and less likely to switch to other fitness or sport activities or become inactive (engage in no physical activity) than causal participants. For instance, the most popular activity in 2016, fitness walking, has twice the core participants than causal participants. This may also explain why activities with more core participants tend to experience less pattern shifts than those with larger groups of casual participants.

INTENSITY OF ACTIVITY

SFIA also categorizes participation rates by the intensity of activity levels, dividing into five categories based on the caloric implication (i.e., high calorie burning, low/med calorie burning, or inactive) and the frequency of participation (i.e., 1-50 times, 50-150 times, or above) for a given activity. This entails participation rates classified as 'super active' or 'active to a healthy level' (high cal burning, 151+ times), 'active' (high cal burning, 50-150 times), 'casual' (high cal burning, 1-50 times), 'low/med calorie burning', and 'inactive'. These participation rates are then assessed based on the total population trend over the last five years, as well as breaking down these rates by generation.

2.4 UNDERSTANDING LOCAL TRENDS IN RECREATION

The Parks Master Plan seeks to understand the implications of national recreation trends in each of Fresno's development areas. Trends are measured using the Market Potential Index (MPI) which indicates the probable demand for a product or service in a targeted area, in this case the City of Fresno. The MPI shows the likelihood that an adult resident of the target area will participate in certain activities when compared to the national average. The national average is 100, therefore numbers below 100 would represent a lower than average participation rate, and numbers above 100 would represent higher than average participation rate.

In terms of MPI, the City is compared to the national average in three (3) categories – general sports, fitness and outdoor activity. In the table on the following page, it is recommended that the City examines the MPIs to gain a sense of local consumption behavior by development area based upon market research. The MPIs should be one component of an overall demand analysis including participation rates, market competition, community survey, and other community input information. The MPIs that equal or are above 100 are identified as being popular consumption activities; however, programming should not solely center on high MPI activities because service providers often need to provide niche activities. The following chart shows sport and leisure market potential data from ESRI by development area.

Table 2.1 MARKET POTENTIAL INDEX (MPI) DATA FOR FRESNO

RECREATION ACTIVITY	City of Fresno Market Potential Index	BRT Corridors	DA-1 North	DA-1 South	DA-2 North	DA-2 South	DA-3	DA-4 East	DA-4 West	Downtown	Existing NH North of Shaw	Existing NH South of Shaw	South industrial
Aerobics	97	99	93	81	101	141	97	103	82	78	119	88	85
Archery	86	87	89	74	94	126	84	75	87	70	91	88	84
Backpacking	97	113	79	63	83	112	74	78	73	60	112	101	63
Baseball	104	123	105	91	111	112	89	91	88	86	107	105	88
Basketball	105	121	115	99	98	114	99	96	101	89	102	106	93
Bicycling (mountain)	98	94	85	74	144	154	94	117	86	69	123	93	78
Bicycling (road)	91	80	90	67	96	129	91	104	85	68	116	83	67
Canoeing / Kayaking	83	66	68	54	92	138	73	99	63	53	117	72	59
Fishing (fresh water)	82	74	106	80	90	111	96	73	83	64	93	81	83
Football	109	130	94	115	109	91	97	108	96	93	100	118	107
Frisbee	95	128	84	65	108	120	85	84	74	62	118	87	69
Golf	90	81	90	65	114	140	90	113	88	52	122	80	69
Hiking	95	89	86	73	105	129	110	111	79	66	124	87	77
Horseback Riding	90	102	93	77	85	138	92	78	87	88	96	85	95
Ice Skating	92	98	81	66	95	140	74	124	71	67	112	87	62
Jogging / Running	98	109	102	70	128	142	107	103	96	64	125	87	78
Pilates	93	94	87	62	93	155	83	104	72	62	121	84	58
Soccer	125	152	75	129	116	112	119	106	124	132	117	124	119
Softball	96	108	129	76	108	125	93	111	90	70	110	93	88
Swimming	91	90	102	67	112	110	91	85	86	66	114	85	73
Tennis	97	93	89	77	94	129	92	101	83	72	116	89	71
Volleyball	105	130	102	91	100	131	98	91	92	92	104	104	89
Walking for Exercise	89	83	113	64	108	125	80	111	84	61	115	81	69
Weight Lifting	94	95	87	67	127	147	101	109	89	61	124	83	68
Yoga	94	97	97	75	112	121	90	110	77	67	125	82	69

The above table reflects Fresno specific recreation trends as reflected by Market Potential Index (MPI) data. The MPI shows the likelihood that an adult resident of the target area - in this case Development Areas in Fresno - will participate in certain activities when compared to the national average. The national average is 100, therefore numbers below 100 (shown in grey) represent a lower than average participation rate, and numbers above 100 (shown in red) represent a higher than average participation rate.

HIGHEST DEMAND FOR RECREATION

(Ranked Lowest to Highest)



BASKETBALL

2-9% Above National Average



BASEBALL

4-19% Above National Average



FOOTBALL

1-25% Above National Average



VOLLEYBALL

2-24% Above National Average



SOCCER

11-34% Above National Average

Review of the MPI confirms many observations about the current use of parks. It also offers insights about recreational amenities and programs that may be missing, under provided or over provided. Highlights of the analysis include:

- Baseball, Volleyball, Basketball and Football are in higher demand in Fresno than in the U.S. overall.
- Soccer is in the most demand locally with participation ranging from 11 to 34% higher than the national average. Fresno exceeds the national average for soccer participation in all but one planning area.
- Some recreational activities are not included in the national benchmarking analysis. Disc golf and pickleball for example, are noted sports activities that have strong local support. These and other activities require additional consideration by PARCS staff in the ongoing management of the system.
- The location of a sports activity does not necessarily need to be tied to the planning area. As described elsewhere in the Park Master Plan, the service area of a particular amenity varies. Playgrounds, for example, typically draw from a neighborhood while a baseball complex or BMX track would draw from a larger area.

While data are analyzed at the planning area level, it is important to understand the actual utilization of programs at a particular site. The recommendations made for each park in Fresno as part of this master plan consider multiple site factors such as levels of use, and longevity of programs.

2.5 NATIONAL RECREATION TRENDS:A BROAD LOOK ACROSS THE NATION

Recreation planning at the local level can be augmented by national trends. These national trends are useful to further underscore local findings and relate them to the broader state and national contact. This comparison can help inform funding grant strategies as these monies typically are allocated at the state and national levels.

Information available through SFIA reveals that overall activity participation increased 0.3% from 2015 to 2016. General fitness sports had the most gain in participation, increasing 2% over the past year. The most popular fitness activities in 2016 included fitness walking, treadmill, free weights, running/jogging, and stationary cycling. Most of these activities appeal to both young and old alike, can be done in various environments, are enjoyed regardless of level of skill, and have minimal economic barriers to entry. These popular activities also have appeal because of their social application. For example, although fitness activities are mainly self-directed, people enjoy walking and biking with other individuals because it can offer a degree of camaraderie.

FITNESS WALKING REMAINS POPULAR

Fitness walking has remained the past decade's most popular activity by a large margin, in terms of total participants. Fitness walking participation last year was reported to be 107.9 million Americans. Although fitness walking has the highest level of participation, it did report a 1.8% decrease in 2016 from the previous year. This recent decline in fitness walking participation paired with upward trends in a wide variety of other activities, especially in fitness and sports, may suggest that active individuals are finding new ways to exercise and diversifying their recreational interests.



Remains most popular national activity, though participation is down 1.8% from 2016

OUTDOOR & ADVENTURE RECREATION ON THE RISE

Many outdoor and adventure activities have experienced strong growth based on the most recent findings. In 2016, outdoor activities that experienced the most growth in overall participation were BMX bicycling, day hiking, traditional climbing, and recreational vehicle camping. BMX bicycling, traditional climbing, and adventure racing also grew rapidly over the past five years. While participation in these outdoor and adventure recreation activities has grown quickly, they started with relatively low numbers, and early-stage growth may be volatile. It will be important to closely monitor these activities as they continue to mature in their lifecycles to recognize trends of sustained growth, plateauing, or eventual decline.

SPORTS PARTICIPATION

Among traditional team sports, participation in basketball ranks highest among all sports, with approximately 22.3 million participants in 2016. Sports that have experienced significant growth in participation are rugby, boxing, roller hockey, squash, lacrosse, cheer-leading, and field hockey – all of which have experienced growth in excess of 30% over the last five years. More recently, gymnastics, rugby, sand volleyball, pickleball, and cheer-leading were the general sports activities with the most rapid growth.

In general, team sports are on the rise, increasing by 2% from 2015 and averaging a 5% over the past three years. The growth is mostly ascribed to niche sports that are gaining popularity, such as rugby and gymnastics. From 2011 to 2016, racket sports also steadily increased by 3% on average. On the other hand, individual sports experienced consistent decline over the past five years. Most recently, the decline in individual sports is due to decreasing participation in boxing for fitness, boxing for competition, ice skating, in line roller skating, and triathlons.

INACTIVITY RATES & INTENSITY OF ACTIVITY

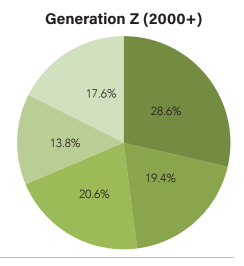
Over the last five years, the number of inactive individuals (in other words, those who reported no physical activity in 2016) has increased from 78.8 million in 2011 to 81.4 million in 2016. However, assessing the most recent year, the US saw a slight decrease of 0.2% from 81.6 to 81.4 million inactive individuals. Although this recent shift is promising, some 27.5% of the US population is considered inactive.

On the other hand, 31.7% of the total population (ages 6+) reported being active to a healthy level and beyond (151+ times annually) in high-calorie burning activities, considered as 'super active'. One out of ten (10.3%) claim to be 'active' (50-150 times) and another one out of ten (10.4%) were active to a 'casual' level (1-50 times) in high-calorie burning activities. One in five (20.1%) were engaged in low to medium-calorie burning activities.

Figure 2. 2
PARTICIPATION RATES SEGMENTED BY GENERATION

US population, Ages 6+

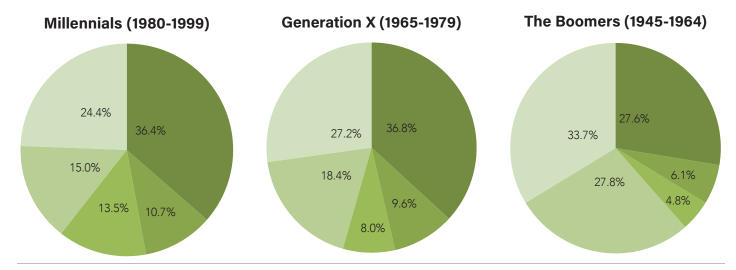
- Super Active (high cal; 151+ times)
- Active (high cal, 51-150 times)
- Casual (high cal, 1-50 times)
- Low /Med Cal
- Inactive



ACTIVITY BY GENERATION

Analyzing participation by age for recreational activities reveals that fitness and outdoor sports were the most common activities across all generations. Breaking down activity level by generation shows an inverse correlation between age and healthy activity rates, with older generations having higher levels of inactivity.

- Generation Z (born 2000+) were the most active, with only 17.6% as
 inactive, but most people in this age range were moderate participants;
 about 35% only engaged casually in high calorie burning activities or in
 low/med calorie burning activities and around 20% participated actively
 in high calorie burning activities.
- **Millennials (born 1980-1999)** were 36.4% active to a healthy level, while 24.4% claimed they were inactive. Although the inactivity rate was below the national level (27.5%), it increased over last year.
- **Generation X (born 1965-1979)** has the highest super active rate (36.8%) among all age groups, but they also have the second highest inactive rate, 27.2% of this age group remained inactive.
- The Boomers (born 1945-1964) were the least active generation, with an inactive rate of 33.7%. This age group tends to participate in less intensive activities. 27.8% liked to engage in low/med calorie burning activities, while 27.6% are active to a healthy level.



NATIONAL RECREATION TRENDS: SUMMARY

Here are some major takeaways for overall national recreation trends:

- **Income level** has a negative impact on inactivity rate. Lower income households tend to have higher inactivity rate.
- **Age** is also a significant factor to inactivity level. Generation Z (age 6-17) had the lowest inactivity rate while the boomers (age 55+) had the highest inactivity rate.
- Basketball and golf remained the most popular sports with a large group of core participants.
- **Rugby** has emerged as the overall fastest growing sport over the past five years.
- **Ultimate Frisbee**, **tackle football** and **touch football** are losing participants.
- Fitness walking remained the most popular fitness activity.
- Other popular fitness activities include treadmill, hand weights, and running/jogging.
- Non-traditional/off-road **triathlon** has experienced rapid growth in participation over the last five years.
- Outdoor recreational activities are on the rise. Nearly half of all Americans participated in at least one outdoor activity in 2016.
- Day **hiking** is people's top pick for outdoor activities.
- Adventure racing has become increasingly popular over the last five years.
- All listed **aquatic** activities have experienced strong participation growth.

- Increasing participation of **water sports**/activities has slowed down in the most recent year, though stand-up paddling has become very trendy over the past five years.
- There is a **0.2% decrease of inactivity** in 2016. However, 27.5% of Americans remained inactive (reported no physical activity) last year.
- Besides income and age factors, non-participants are more likely to join sports or fitness activities if a **friend accompanies** them.
- Ownership of health and **fitness tracking devices** has increased in recent years.



3. PARK SYSTEM OVERVIEW

This chapter provides an overview of Fresno's parks and open spaces, including identifying city park land, defining park types, and examining Fresno's park and open space system through a series of existing conditions maps.

3.1 PARKS & OPEN SPACES

The City of Fresno provides several types of parks and open space facilities, or **park types**, to meet park and open space recreation needs of the community. These park types are explained in detail later in this chapter and include *pocket parks*, *neighborhood parks*, *community parks*, *regional parks*, *special use parks*, *greenbelts/trails*, and *open space/natural areas*. To ensure that park and open space recreation needs of Fresno residents are being met, the General Plan identifies **level of service (LOS)** goals by park type. These goals are **3 acres per 1,000** residents for pocket parks, neighborhood parks, and community parks; and **2 acres per 1,000** residents for regional parks, open space/natural areas, and special use parks. Since LOS goals are based on resident counts, as Fresno's population grows, the amount of park land must grow with it in order to meet established LOS goals. Chapter 6, "Needs Assessment" provides more information regarding Fresno's population and park acreage needs.

The City of Fresno also has joint-use agreements that allow select school and basin sites to be used for recreation by the public during certain times. Joint-use basin sites count toward LOS acreage goals. However, because of limited access, school sites with joint-use agreements do not count toward acreage goals. Though valuable, trails, greenways and parkways are also not associated with park land LOS goals. Other open space assets that have limited access or do not provide broad-based community value, such as golf courses and private land, are also not associated with LOS goals. Upon adoption of this plan, public grounds less than .5 acres are recommended for sale and are not associated with LOS goals (note: select land less than .5 acres has been grandfathered into park land inventory).

TABLE 3.1
CITY PARK LAND LOS GOALS & PARK-TYPES

GOAL	PARK TYPES	CONTRIBUTING AGENCY
3 acres per 1,000 residents	Pocket Parks / Neighborhood Parks / Community Parks	City of Fresno PARCS, DPW, Fresno Municipal Flood Control District (FMFCD), San Joaquin River Parkway (SJRP), Calwa Recreation Park District
2 acres per 1,000 residents	Regional Parks / Open Space + Natural Parks / Special Use Parks	City of Fresno PARCS, FMFCD, SJRP

3.2 JOINT-USE: SCHOOLS

To address the city's shortage of open space and recreation opportunities, Fresno has entered a joint-use agreement with Central Unified School District (CUSD) and Fresno Unified School District (FUSD) to provide weekend recreation, fitness, and health/nutrition programs at school sites throughout Fresno. The City has committed \$1.2 million towards funding the Weekend Community Open Space Program for one year, and anticipates additional funding to be allocated in subsequent budget cycles.

The weekend program provides community access to green space while offering an array of fitness, nutrition, youth sports, and recreation programs at 16 schools sites (14 FUSD and 2 CUSD). The joint-use agreements allow the public to access playgrounds, athletic fields, and in some cases aquatic facilities during certain hours, days, and times of year. The school site joint-use agreements may be extended on a yearly basis by school district or the City. Public school sites with joint-use agreements are open to the public Saturdays and Sundays from 9am – 6pm throughout the year, adjusted seasonally. The City of Fresno receives funding from FUSD to conduct the SPARK After School Program. The program is implemented, operated, supervised and managed by PARCS.

Certain public schools have *Blue Space* site designations. At these sites, the City and school districts have agreements for shared use of aquatic facilities during certain hours and dates that they are open to the public. Within FUSD, Blue Space sites include Hoover, Fresno, McLane, Roosevelt, Sunnyside, and Edison High Schools, with swim lessons only at Bullard High School. Within CUSD, Central High School East Campus has an agreement for a swim-lessons-only-pool. In addition, Clovis and Central Unified School Districts have open campuses, which are open to the public but not officially part of Fresno's city park land inventory.

TABLE 3.2

JOINT-USE: SCHOOL WEEKEND COMMUNITY OPEN SPACE PROGRAM

SCHOOL DISTRICT DATE ENACTED		TERMS
CUSD	May 31, 2016	Year to year automatic rollover through perpetuity, unless terminated by either party
FUSD	May 31, 2016	Year to year agreement, can be extended year to year with extension addendum

TABLE 3.3 **JOINT USE: SCHOOL SITES**

SCHOOL	ACREAGE *
Akira Yokomi Elementary	3.59
Bullard High	25.26
Edison High	18.90
Elizabeth Terronez Middle	12.88
Fresno High	17.93
Gibson Elementary	3.31
Herbert Hoover High	24.15
John Steinbeck Elementary **	14.52
McKinley Elementary **	4.70
McLane High	17.45
Roosevelt High	17.01
Scandinavian Middle	10.74
Sunnyside High	24.87
Vang Pao Elementary	4.61
Wawona Middle	15.61
Wilson Elementary	4.04

TABLE 3.4 **JOINT-USE: BLUE SPACE SITES**

25.26 20.18	Monday - Friday, 4 pm to 7 pm Mid-June to mid-August, adjusted seasonally Monday - Saturday, 9 am to 6 pm Mid-June to mid-August, adjusted seasonally
20.18	Mid-June to mid-August, adjusted seasonally Monday - Saturday, 9 am to 6 pm
	3.
18.90	Monday - Sunday, 12 pm to 7 pm Mid-June to mid-August, adjusted seasonally
17.93	Monday - Sunday, 12 pm to 5 pm Mid-June to mid-August, adjusted seasonally
24.15	Monday - Sunday, 9 am to 5 pm Mid-June to mid-August, adjusted seasonally
17.45	Monday - Sunday, 12 pm to 7 pm Mid-June to mid-August, adjusted seasonally
17.01	Monday - Sunday, 12 pm to 6 pm Mid-June to mid-August, adjusted seasonally
24.87	Monday - Sunday, 12 pm to 7 pm Mid-June to mid-August, adjusted seasonally
	24.15 17.45 17.01

^{*} Table acreage reflects amount of site available for public recreation use only

^{**} Also public school with open campus* Table acreage reflects amount of site available for public recreation use only

TABLE 3.5 **PUBLIC SCHOOLS WITH OPEN CAMPUSES**

Addams Elementary Central High East Campus Clovis North High Clovis West High Computech Middle Copper Hills Elementary El Capitan Middle Fancher Creek Elementary Fort Washington Elementary Glacier Point Middle	3.49 20.18 48.02 25.67 10.65 10.43 12.46 8.83
Clovis North High Clovis West High Computech Middle Copper Hills Elementary El Capitan Middle Fancher Creek Elementary Fort Washington Elementary	48.02 25.67 10.65 10.43 12.46 8.83
Clovis West High Computech Middle Copper Hills Elementary El Capitan Middle Fancher Creek Elementary Fort Washington Elementary	25.67 10.65 10.43 12.46 8.83
Computech Middle Copper Hills Elementary El Capitan Middle Fancher Creek Elementary Fort Washington Elementary	10.65 10.43 12.46 8.83
Copper Hills Elementary El Capitan Middle Fancher Creek Elementary Fort Washington Elementary	10.43 12.46 8.83
El Capitan Middle Fancher Creek Elementary Fort Washington Elementary	12.46 8.83
Fancher Creek Elementary Fort Washington Elementary	8.83
Fort Washington Elementary	
	14.31
Clasian Daint Mishila	1 1.01
Glacier Point Wilddle	20.87
Hanh Phan Tilley Elementary	5.33
Harvest Elementary	12.26
James K. Polk Elementary	13.13
James S. Fugman Elementary	9.62
Liberty Elementary	9.33
Lincoln Elementary	29.90
Madison Elementary	12.38
Maple Creek Elementary	8.85
Mountain View Elementary	9.71
Nelson Elementary	10.89
Norman Liddell Elementary	5.91
Pinedale Elementary	6.14
Rio Vista Middle	18.25
River Bluff Elementary	8.26
Riverview Elementary	10.25
Roger S. Oraze Elementary	9.08
Teague Elementary	14.04
Valley Oak Elementary	9.13
Virginia R. Boris Elementary	12.15
William Saroyan Elementary	4.80

^{*} Table acreage reflects amount of site available for public recreation use only

3.3 JOINT-USE: BASINS

PARCS also has a joint-use agreement with FMFCD. In total, 20 FMFCD storm water detention basins are available for public recreation use. These basins are often designed with two to three floor levels. The upper-most floor is available for amenity and recreational uses during the dry weather seasons, while lower levels may be used for ground water recharge and runoff part of the year or exculusively, depending on site specific design. The recreation portion of basin sites typically include landscape areas for passive recreation, and active recreation areas with play equipment or sports fields where flood control design parameters allow. The adaptation of detention basins for park use must be carefully balanced with the need to use these facilities for groundwater recharge and stormwater detention.

TABLE 3.6 **BASIN SITES WITH PUBLIC RECREATION USE**

PONDING BASIN / PARK	ACREAGE *			
AC	7.85			
El Capitan Dog Park (AH1)	1.47			
Manchester (BB)	6.86			
Rotary West (B/E)	13.64			
С	9.98			
CN	8.60			
Oso de Oro (D)	5.60			
DD1	4.25			
EG	1.15			
Barstow & Del Mar (F)	4.60			
FF - tot lot	1.47			
Carozza (G)	5.96			
Н	7.32			
1	6.74			
M	9.46			
First & Bullard (O)	4.55			
TT2	4.01			
V	7.57			
Υ	4.98			
XX	6.41			

Note: Basin sites provide public recreation use from May -November, depending on weather and stormwater detention needs

^{*} Table acreage reflects amount of site available for public recreation use only

3.4 PARK CLASSIFICATION SYSTEM: PARK TYPES

Each park type within Fresno's park and open space system presents different design, planning, and recreation opportunities, as outlined in the following section. Note: To ensure that Fresno's parks and open space system meets a variety of community needs, the City should prioritize upgrading existing sites and facilities to meet PMP Park Classification System park type definitions and Guidelines for Design (Chapter 5), including crime prevention through environmental design (CPTED) measures and Americans with Disabilities Act (ADA) Standards for Accessible Design. **These park type definitions should be used in tandem with Chapter 5, Guidelines for Design.**

PARK TYPE: POCKET PARK

LOS GOAL: 3 ACRES PER 1,000 RESIDENTS

- Size: 0.5-1 acre (less than 0.5 to be grandfathered in)
 Serving Radius: Less than ¼ mile
 Serving Population: A smaller portion of a specific neighborhood
- Function/Purpose: Pocket Parks are small, comfortable, inviting open spaces that can serve a variety of functions but, due to their limited size, typically do not provide a wide range of recreational activities. They should be designed to allow people to engage in active or passive activity, and be sociable places. Pocket Parks are especially valuable in dense urban areas with limited open space resources. They must be accessible and provide program or amenity elements that draw neighbors, such as a small event space, play area, tot lot, picnic table, benches, or shade structure. These small spaces should be efficiently designed to get as much amenity value as possible, but they are not intended to have the level of service or range of recreational activities offered at a Neighborhood or Community Park.
- Access & Siting: Pocket Parks must be physically and visually accessible to the surrounding neighborhood, clearly marked with a sign, and linked to the neighborhood with a sidewalk, path or trail. These parks must have safe pedestrian access and meet ADA requirements for accessibility. Vehicular access and parking are not required. The parks may be surrounded by commercial buildings, residential lots, neighborhood streets or trails.
- Unique Features: These parks are typically funded, designed, constructed and maintained as a commons area within a Home Owner's Association (HOA) or Community Facilities District (CFD), or paid for by Developer Impact Fees.
- Typical Amenities & Facilities: Due to small size, limited programming elements are on site. However, at least one of the following amenity features is required at a Pocket Park: small event space, play area, play element, tot lot, seating/benches, picnic area, shade element, water feature, and/or landscape elements. These facilities have staffing and maintenance requirements.



Play elements and shade amenities at Cultural Arts District Park, courtesy of City of Fresno

PARK TYPE: **NEIGHBORHOOD PARK**

LOS GOAL: 3 ACRES PER 1,000 RESIDENTS

• **Size:** 2-10 acres (though determined by use and facilities, not size alone)

Serving Radius: 1/2 mile (or 6 blocks)

Serving Population: 10, 000-15, 000 people

- Function/Purpose: Neighborhood Parks contribute to a distinct neighborhood identity and serve as a recreational and social focal point for the surrounding neighborhood. These parks provide options for both active and passive uses, with a majority of space dedicated to active use. They should have a multi-purpose room or hall.
- Access & Siting: Neighborhood Parks are located on a local neighborhood or collector street (not an active intersection), adjacent to a trail or other open space, and linked to the surrounding neighborhood by sidewalks. If possible these parks should be located next to an elementary school with active portions of the park located away from homes to reduce noise impacts. If near an arterial street, a visually pleasing natural or artificial barrier should be provided for safety. These parks must have safe pedestrian access and meet ADA standards for accessibility. Traffic calming features are encouraged around the park. The park must be clearly marked with signage (entry, directional, and regulation as needed), be visually accessible to the surrounding neighborhood, and have amenities that meet

- ADA requirements for accessibility. Parking may or may not be included. If parking is provided it should account for fewer than 10 cars including spots meeting ADA requirements. Trail linkages to other parks and adjacencies to bicycle routes are encouraged.
- Unique Features: Neighborhood Parks must have one signature amenity which may include a playground, spray ground park, sport court, shade structure, or custom element that meets unique demographic needs of the local neighborhood. Given the intention that Neighborhood Parks primarily serve the local neighborhood population, there is an emphasis on direct neighborhood involvement in the park planning process of Neighborhood Parks.
- Typical Amenities & Facilities: Neighborhood
 Parks should include a multi-purpose room, center or
 hall, restroom and drinking fountain facilities. These
 sites may include small event space, play areas, play
 elements, benches, picnic areas, shade elements,
 water features, loop trails, security lighting, and
 landscape elements that enhance the park identity,
 use, or experience. These facilities have staffing and
 maintenance requirements.



Splash pad amenity at Inspiration Park

PARK TYPE: COMMUNITY PARK

LOS GOAL: 3 ACRES PER 1,000 RESIDENTS

• **Size:** 10-40+ acres

Serving Radius: Up to 4 miles

Serving Population: 50, 000 - 80, 000 people

- Function/Purpose: Community Parks are intended to serve multiple neighborhoods, meet active and passive recreational needs of a larger community, and preserve unique landscape and open space features. They provide space for members of the community to congregate for area-wide functions or programs outdoors or within a community center building. These parks are typically larger and more amenity-rich than Neighborhood Parks, but are smaller than Regional Parks. They should provide recreational opportunities for a variety of ages and host significant, unique amenities with community appeal.
- Access & Siting: Community Parks are located on collector and/or arterial streets with a minimal number of residences abutting the park site. Parks must be surrounded by sidewalks when possible and adjacencies to schools, trails, open spaces or other municipal facilities are encouraged. If near an arterial street, provide a visually pleasing natural or artificial barrier for safety. These parks must have safe pedestrian access. Traffic calming features are encouraged within and surrounding the park. Park must be clearly marked with signage (entry,

- directional, and regulation as needed), be visually accessible to the surrounding neighborhood, and have amenities that meet ADA requirements for accessibility. Parking should be sufficient to support amenities and include spots that meet ADA requirements, but goal is to maximize usable park space and employ highly efficient parking design. Trail linkages to other parks and adjacencies to bicycle routes are highly encouraged.
- Unique Features: Community Parks often contain facilities for specific recreational purposes, including athletic fields, swimming pools, tennis courts, sport courts, extreme sports amenities, recreation center, loop trails, picnic areas, picnic shelters, shade structures, pavilions, large turfed and landscaped areas, and playgrounds or spray grounds. Sports fields and sport complexes are typical. Community center buildings are at the heart of these parks. Sites may include one or more revenue facility (such as a pool, sports complex, pavilion, etc.). Other signature amenities may include a custom element that meets demographic needs of the neighborhood, unique public art, and courtyard or plaza space. Community Parks may include special program services or activities such as sports programs, day camps, aquatics, arts or education activities, and senior activities. Partnerships with community groups, clubs or schools are highly encouraged. Unique park

identity should be strengthened through signage and integrated color schemes.

 Typical Amenities & Facilities: Community center buildings with a gym or meeting room are typical of a Community Park. In addition to active use, passive outdoor recreation activities may include meditation, quiet reflection, or wildlife watching. Landscape components that enhances park theme and user experience are encouraged. Community Parks must include permanent restrooms, drinking fountains, security lighting, and lighted sport field/courts. These facilities have staffing and maintenance requirements.



Shaded picnic area at Victoria West Park

PARK TYPE: REGIONAL PARK

LOS GOAL: 2 ACRES PER 1,000 RESIDENTS

- **Size:** 40-1,000+ acres (can be less than 40 acres if site provides a unique regional serving opportunity, i.e. river access, etc.)
 - **Serving Radius:** $\frac{1}{2}$ hour drive (or 1 4+ miles) **Serving Population:** 100, 000 +/- people
- Function/Purpose: Regional Parks serve the entire city of Fresno and surrounding communities. They provide active and passive recreation opportunities, and unique public facilities for use by the greater Fresno area.
- typically sited in areas to preserve natural, cultural or historic resources on site. These parks must be accessible by public roads with capacity to handle larger amounts of traffic and adequate parking demand, including spots that meet ADA requirements. Traffic calming measures are encouraged within and surrounding the park. Directional and regulatory signage to enhance user experience and strengthen park identity should be easily found throughout the park. Regional Parks should be linked to pedestrian and bicycle trail systems and public transportation when possible. Park amenities and facilities should meet ADA requirements for accessibility.
- Unique Features: Regional Parks often contain unique facilities with scenic, athletic or cultural value including athletic fields, sports complex, concessions, retail, boating facilities, camping, conservation/wildlife viewing, fishing, art center, amphitheater, zoo, gardens, nature areas, and interpretive signage and trails. These unique features may have unique staffing and maintenance requirements. Regional Parks are usually dominated by natural resource based amenities. These parks and associated facilities can promote tourism and economic development, enhance the economic vitality for the region, and include revenue facilities to offset operational costs. Strengthening unique park identity through signage and integrated color schemes is encouraged.
- Typical Amenities & Facilities: Typical amenities
 and facilities can include all of those found in a
 Neighborhood or Community Park, with active and
 passive recreation opportunities, and programming
 for a variety of ages. Enhanced landscape elements,
 public restrooms, drinking fountains, and security
 lighting are all typical. These facilities have staffing
 and maintenance requirements.



Scenic park bicycle ride in Woodward Regional Park, courtesy of City of Fresno

PARK TYPE: SPECIAL USE PARK / FACILITY

LOS GOAL: 2 ACRES PER 1,000 RESIDENTS

• Size: Varies

Serving Radius: Varies **Serving Population:** Varies

- Function/Purpose: Special Use Parks include spaces that do not fall within a typical park type and usually serve a single purpose. These sites can be either stand-alone (i.e. not located within a Pocket Park, Neighborhood Park, Community Park, Regional Park, Greenbelt/Trail, or Open Space/Natural Area) or may be located within another park (typically found at Community or Regional Parks).
- Access & Siting: Special Use Parks must be
 accessible by public roads with capacity to handle
 anticipated traffic and adequate parking demand,
 including spots that meet ADA requirements. Traffic
 calming measures are encouraged within and
 surrounding the park. Directional and regulatory
 signage to enhance user experience and strengthen
 park identity should be easily found throughout the
 park. These sites should be linked to pedestrian and

- bicycle trail systems and public transportation when possible. Park amenities and facilities should meet ADA requirements for accessibility.
- Unique Features: Special Use Parks may include historic, cultural, or socially significant sites with educational value such as vista points, historic areas, commercial zones, plazas, performing arts venues, arboretums, specialized gardens, theaters, and amphitheaters. These sites may also include outdoor recreation facilities such as aquatic parks, pools, disk golf, skateboard, bike/BMX facilities, and dog parks that are stand-alone park facilities. These unique features may have unique staffing and maintenance requirements.
- Typical Amenities & Facilities: Varies



Shinzen Japanese Garden provides unique amenity features, courtesy of City of Fresno

PARK TYPE: OPEN SPACE / NATURAL AREAS

LOS GOAL: 2 ACRES PER 1,000 RESIDENTS

• Size: Varies

Serving Radius: Varies **Serving Population:** Varies

- Function/Purpose: Open Space/Natural Areas serve the entire city of Fresno and surrounding communities. These sites are undeveloped areas (such as lands under power lines, around bodies of water, etc.), and contain natural resources that can be managed for recreation or natural resource conservation purposes such as protecting wildlife habitat, water quality, endangered species, etc..

 These areas provide opportunities for nature-based, unstructured, low-impact recreational opportunities like walking or nature viewing.
- Access & Siting: These sites must be accessible
 to the public and are often sited in undeveloped
 areas with natural resource value. May be linked
 to pedestrian and bicycle trail systems and public
 transportation when possible.
- Unique Features: Open Space/Natural Areas may include trails, wildlife viewing areas, mountain biking, disc golf, interpretation and educational facilities. When appropriate, areas may include kiosks or restrooms and drinking fountains. These features may have unique staffing and maintenance requirements.
- Typical Amenities & Facilities: These areas typically do not include enhanced landscape design, though sustainable design principles may be employed and accent planting may be used at focal points such as entry areas or on-site facilities.

SAN JOAQUIN RIVER PARKWAY

The San Joaquin River is a great ecological asset for Fresno and has the potential for positive impact on the city's park system. The San Joaquin River Parkway is planned to encompass 22 miles of natural and recreational areas as public access park land that will benefit the region. The San Joaquin River Parkway Master Plan, adopted in 2000, aims to "preserve, protect and restore" the river corridor and provide use for the public. Currently, there are strategic points of access into parks that border the river, but as the plan progresses, more can be done to link the two together. Additionally, strong programming such as trips down the river and ecological education about regional watersheds should continue to be a part of the Fresno park system.



Kayak trip on the San Joaquin River courtesy of City of Fresno

PARK TYPE: GREENBELTS / TRAILS

LOS GOAL: NO ACREAGE GOAL ASSOCIATION

• Size: Varies

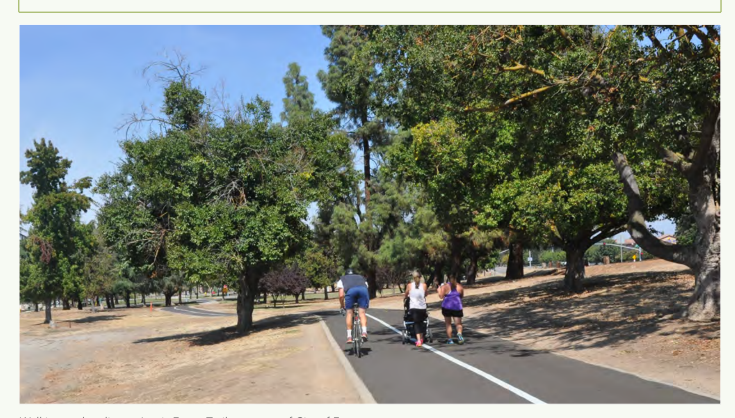
Serving Radius: Varies **Serving Population:** Varies

- Function/Purpose: Greenbelts/Trails can include paved and unpaved trails in parks and natural areas for people, domesticated animals, and wildlife that are open to the public and accessible from the city of Fresno. Multi-use trails accommodate pedestrian, bicycle and other non-motorized activity. Other types of trails include linear or loop trails within parks. This park-type can also include linear parks. These spaces may connect people to city attractions, commercial areas, cultural landmarks, recreation elements, open space, and protect natural areas. They are intended to be used for leisure, exercise and commuting purposes. Because Greenbelts/Trails provide access for alternative transportation, they bring with them associated health, ecological and social benefits. For further information on Fresno's trail network see the Transportation and Mobility Element of the General Plan and Fresno's Active Transportation Plan.
- Access & Siting: Greenbelts/Trails should be part of larger city-wide and regional trail, active transportation (pedestrian and bicycle), and conservation planning efforts. They may vary in size and should connect to other trails, paths, parks, facilities, and public transportation when possible.
 Park amenities and facilities should meet ADA requirements for accessibility.
- Unique Feature: May include directional, interpretive or educational signage. Greenbelts typically include at least 40' of unencumbered land and may include a trail that supports walk, bike, run, equestrian or other non-motorized activities. Typical urban trails are 10' wide, and incorporate signage to demarcate user locations and connections to local and regional destinations. For specific trail design standards see City of Fresno Trail Design Guidelines.
- Typical Amenities & Facilities: Varies. May include mileage/half mileage markers, parking, security lighting, and restrooms at major trailheads, kiosks, and connections to other parks and associated facilities. These unique features may have unique staffing and maintenance requirements.

MIDTOWN TRAIL

The Midtown Trail project will connect the Clovis Old Town Trail and Fresno Sugar Pine Trail with seven miles of walking and biking, providing access to much-needed green space to the approximately 50,000 residents in central Fresno.

The Midtown Trail is a great example of how an interconnected trail system can serve a large population and connect with other city amenities. The Active Transportation Plan (ATP) has created a robust bicycle and pedestrian network for the city, and the Parks Master Plan aims to capitalize on this, using the Midtown Trail as an example of how Fresno's park system can become even more successful with the advent of a well-connected, bicycle and pedestrian friendly city.



Walking and cycling at Lewis Eaton Trail, courtesy of City of Fresno

3.5 EXISTING FRESNO PARK SYSTEM

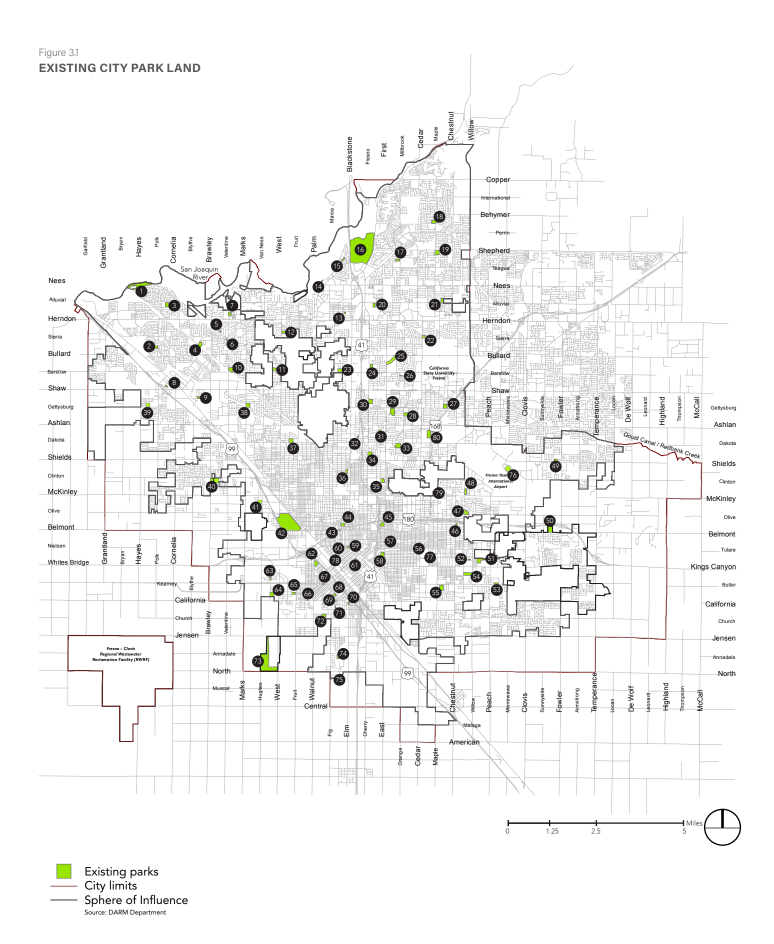
While each individual site is an important asset, Fresno's park and open space facilities can also be understood as an entire system. The following maps illustrate existing conditions of Fresno's park and open space system.

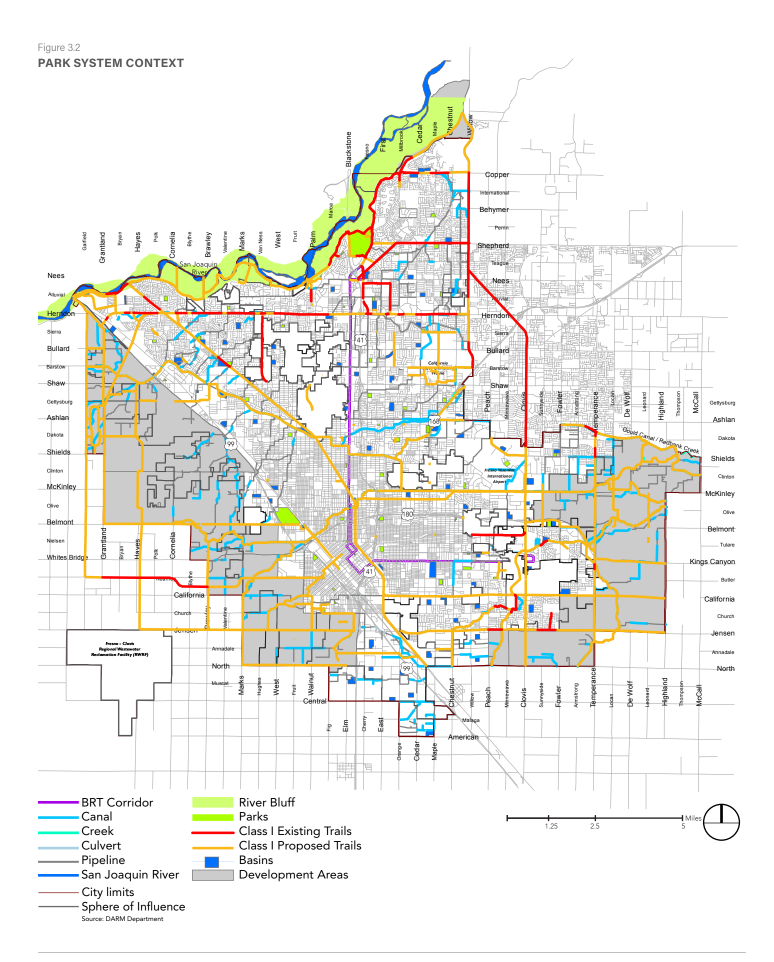
- Riverbottom Park
- 2 Stallion Park
- 3 Koligian Park
- 4 Figarden Loop Park
- 5 Emerald Park
- 6 Safety Park
- 7 Orchid Park
- 8 Highway City Park
- 9 El Capitan Dog Park (Basin AH1)
- 10 Logan Park
- 11 Oso de Oro Park (Basin D)
- 12 Holman Park
- 13 Pinedale Park
- 14 Spano Park
- 15 Audubon Park
- 16 Woodward Park
- 17 Keith Tice Park
- 18 Todd Beamer Park
- 19 Selma Layne Park
- 20 Kaiser Park 21 Belcher Park
- 2 Rotary East Park
- 23 Barstow & Del Mar (Basin F)
- 2 Robinson Park
- First & Bullard (Basin O)
- 26 El Dorado Park
- 27 Vinland Park
- 28 Large Park
- 29 Rotary West Park (Basin B/E)
- 30 Cary Park

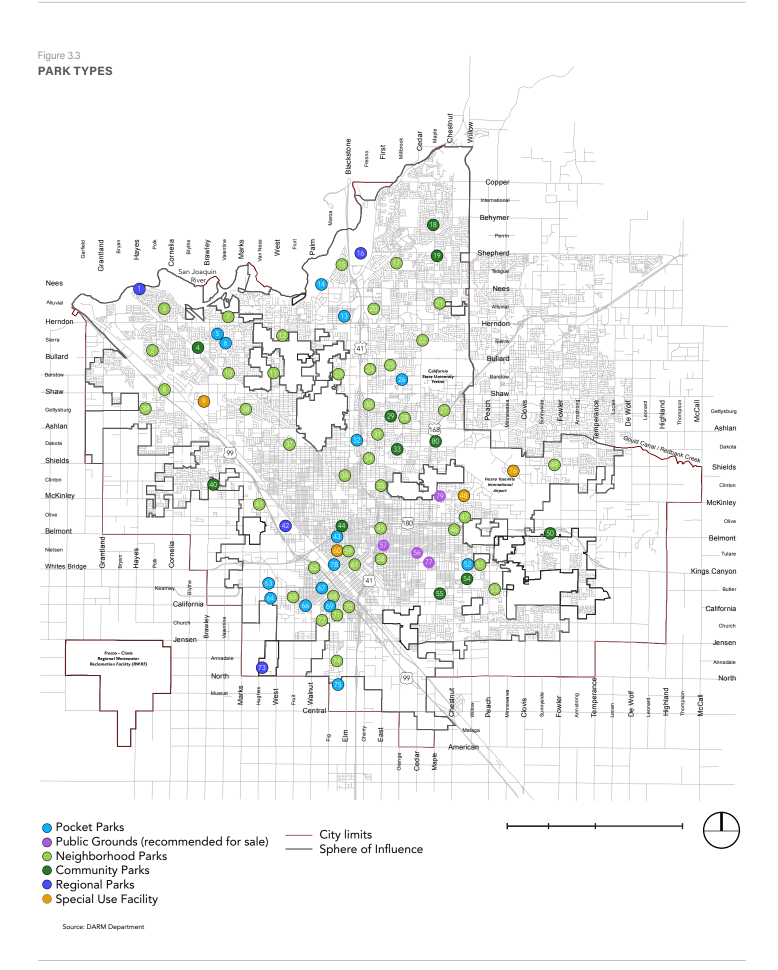
- 31 University Park
- 32 Granny's Park
- 33 Einstein Park
- 34 Manchester Park (Basin BB)
- 35 Radio Park
- 36 Lafayette Park
- 37 Quigley Park
- 38 Lions Park
- 39 Inspiration Park
- 40 Victoria West Park
- 41 Basin XX
- 42 Roeding Park
- 43 San Pablo Family
- 4 Ted C. Wills Park
- 45 Romain Park
- 46 Martin Ray Reilly Park
- 47 Carozza Park (Basin G)
- 48 Reedy Discovery Center
- Melody Park
- 50 Al Radka Park
- 51 Trolley Creek Park
- 52 Willow-Balch Park
- Sunnyside Park
- 54 Pilibos Park
- 55 Mosqueda Park
- Minth & Tulare
- 57 First & Nevada
- 58 Holmes Park
- Dickey Park
- Alfonso Hernandez Youth Center

- 61 Eaton Plaza
- Fink-White Park
- 63 Chandler Park
- **64** Sunset Park
- 65 Neilsen Park
- 66 Pride Park
- 67 Kearny Park
- 🚳 Frank H. Ball Park
- 69 California/ Tupman
- Maxie L. Parks Community Center & Gym
- Bigby-Villa Park
- Hinton Park
- 73 Regional Sports Complex
- Mary Ella Brown Park
- 75 Almy Park
- 76 Airways Pool Complex
- 77 Maple & Huntington
- 78 Cultural Arts District Park
- 79 Maple & McKinley
- Granite Park

Note: This map includes City of Fresno PARCS Department parks, list provided by City of Fresno.



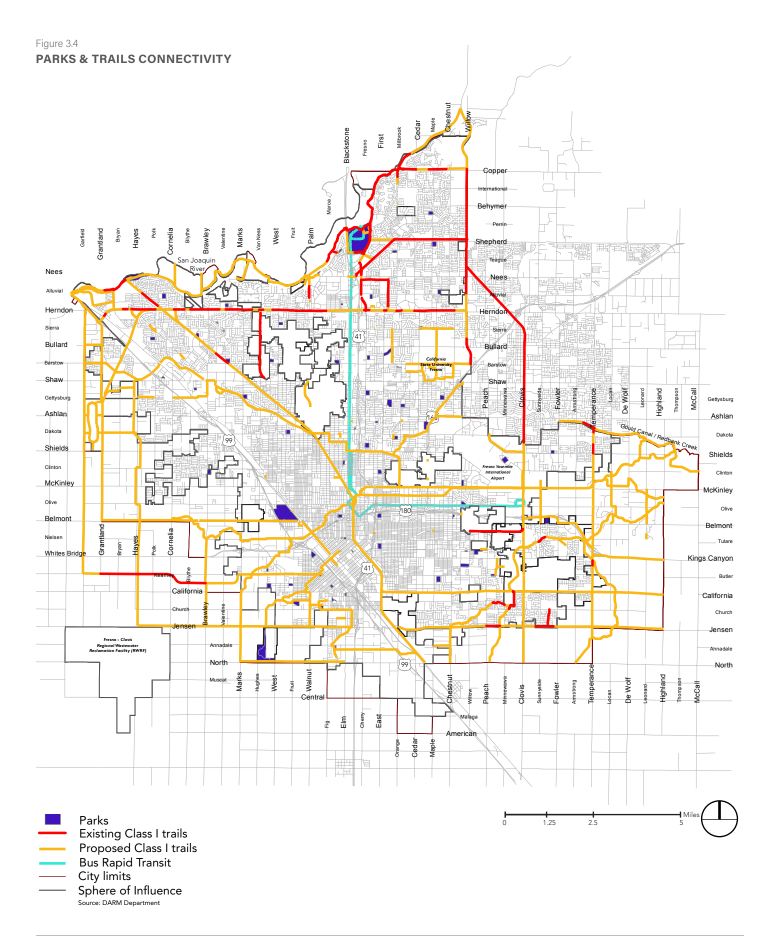


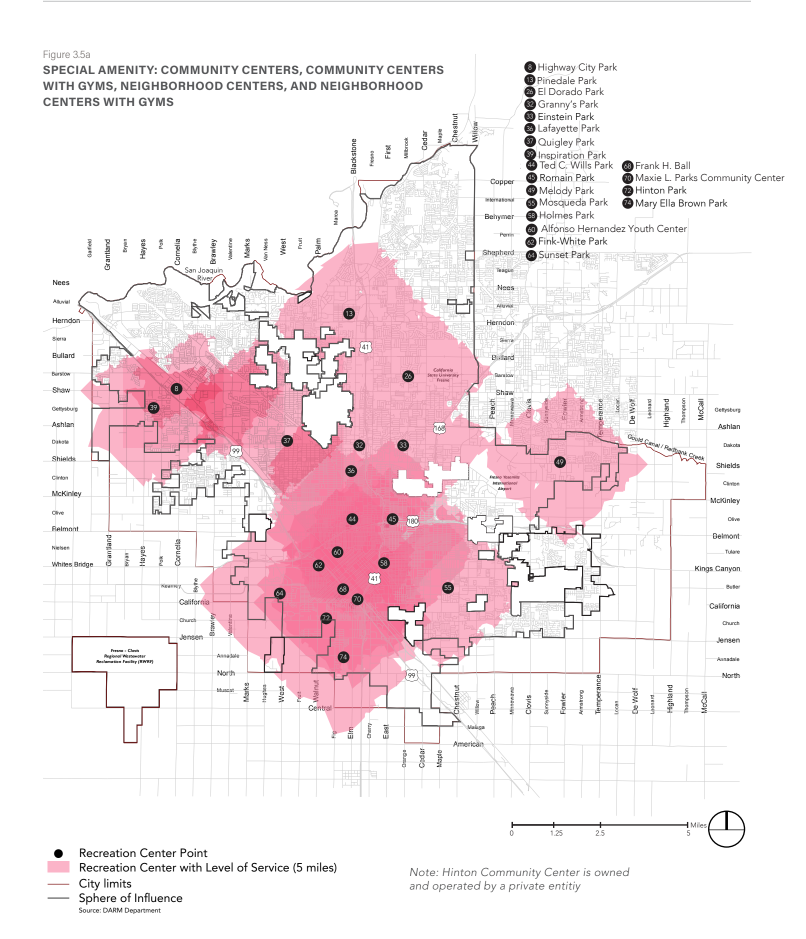


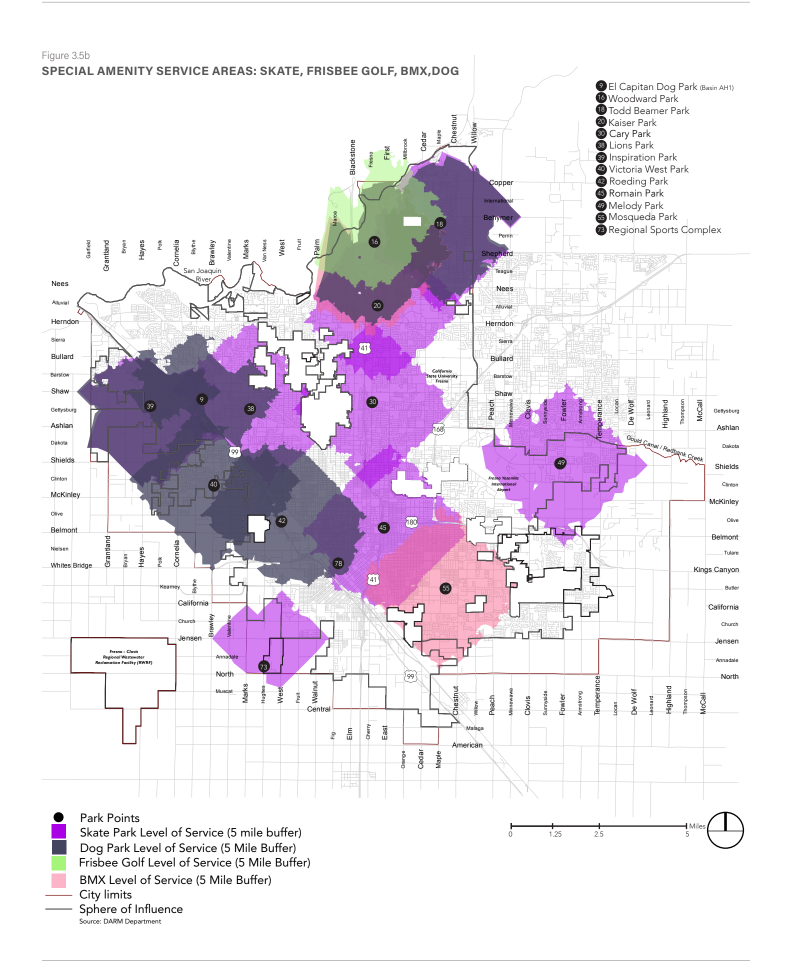
A successful park system is connected to its community by well-defined, safe routes that offer mobility choice. This includes walking, biking, transit and vehicular options. The Fresno Active Transportation Plan, San Joaquin River Parkway plans, and City of Fresno Specific Plans provide additional background regarding connectivity plans for Fresno's parks and open space areas.



Lewis Eaton Trail, courtesy of City of Fresno







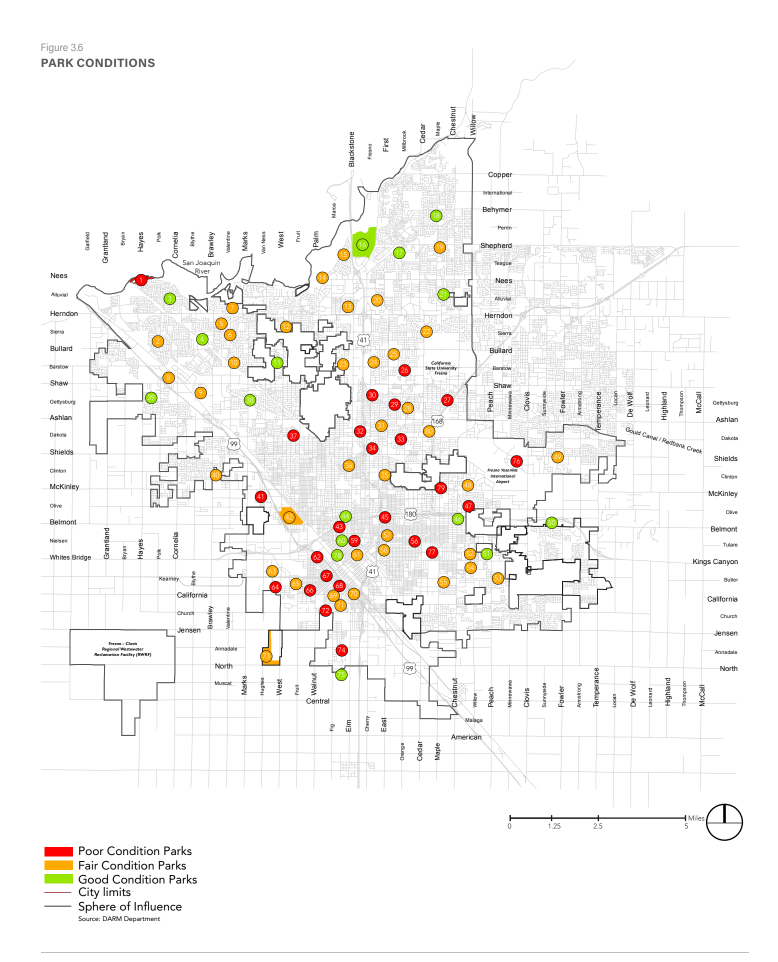
Individual park condition is an especially important factor when determining the overall quality of a park system. The ability of a park to meet community needs is highly affected by the condition it is in. The health of each individual park site is especially important in Fresno because of the City's overall deficiency in park land.

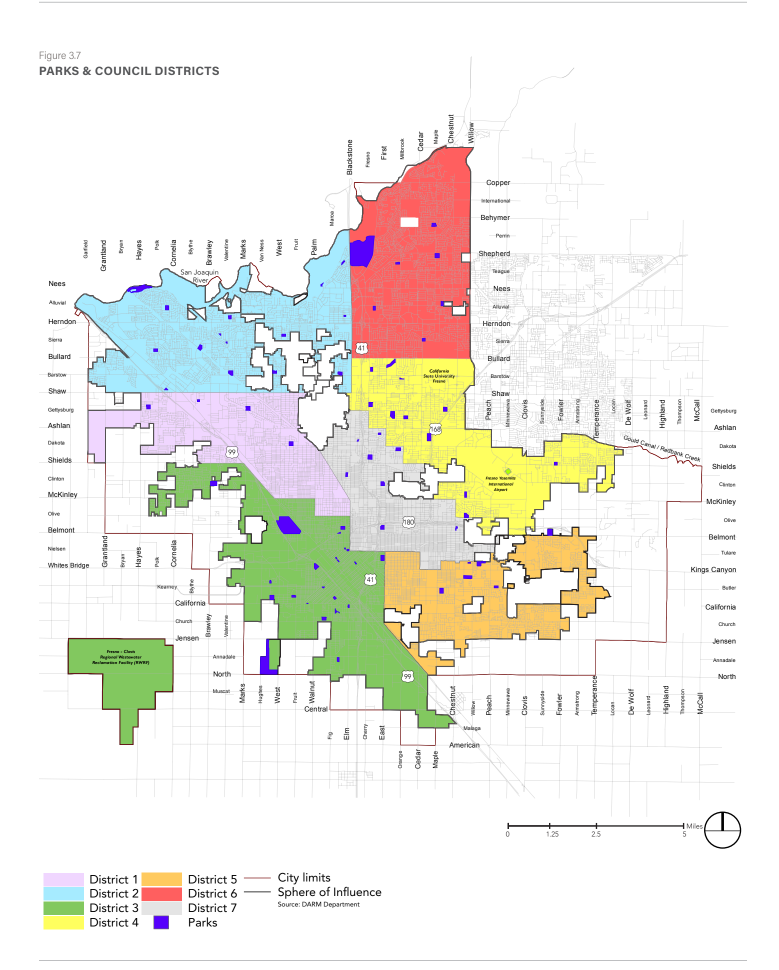
The consulting team prepared a Park Assessment Form and completed a general on-site park assessment utilizing an asset condition rating system as follows. A site with a **good** rating is free of major problems and may have some repairable mechanical/equipment issues, a park site with a **fair** rating indicates some mechanical/equipment defects that require major repair and/or replacement, and a park site with a **poor** rating has major defects and requires significant lifecycle replacement and/or redesign. Park assessments identified approximately 80% of Fresno's existing parks are in fair or poor condition.

APPROXIMATELY
80% OF
FRESNO'S
EXISTING
PARKS ARE IN
FAIR OR POOR
CONDITION.

PARK CONDITIONS & SECURITY

The poor condition of many parks combined with concentrations of homeless populations in need of social services exacerbate public safety concerns and reduce the effectiveness of a park to serve its intended use. Staffing of parks, improved maintenance, attractive entries and perimeters, and natural surveillance resulting from park activation and community programming, are some examples of strategies for keeping parks safe.





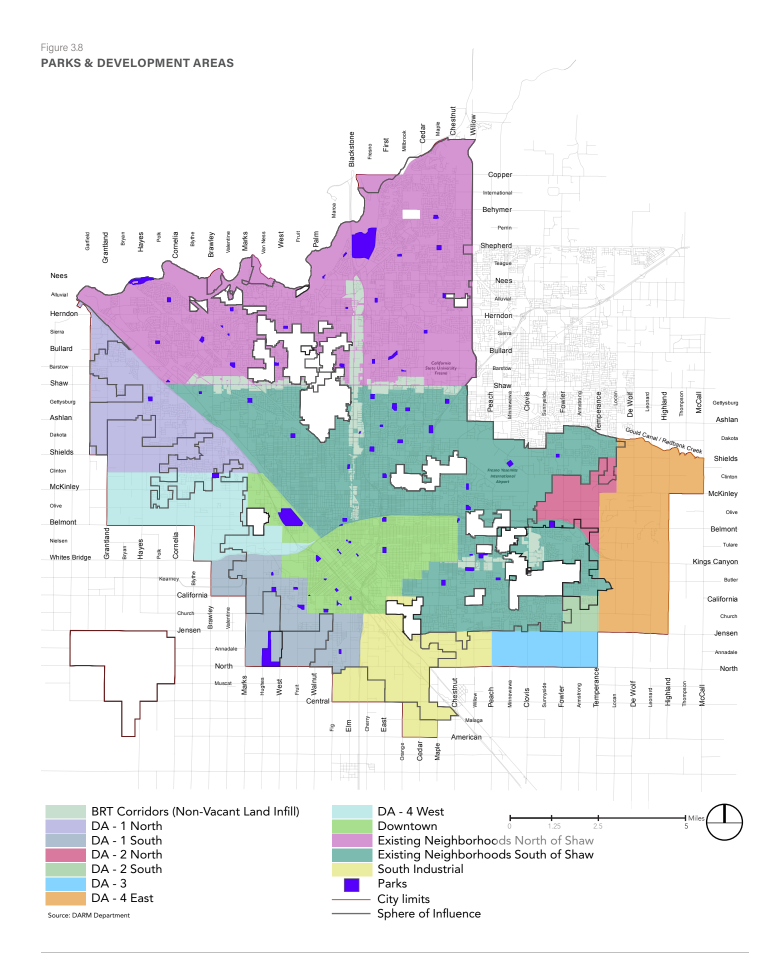


TABLE 3.7

PARK SITE INFORMATION

		*			.త		/ier **
Park	Council	Year Built	Park. Type	Acres	Mojor Ameniijes	Condition	Improvement Tier
Airways Pool Complex 5440 E. Shields	4	1952	Special use	1.35	swimming pool, benches	Poor	NA
Al Radka 5897 E. Belmont	5	2006	Community	14.35	baseball/softball field, soccer/football combo field, shade structure, picnic area, community garden, playground, benches	Good	2
Alfonso Hernandez Youth Center 1515 Divisadero	3	2008	Special use	0.49	community facility, bench		
Almy 225 W. Almy	3	2015	Pocket	0.41	benches, shade structures, playground, walking path	Good	1
Audubon/LLMD 8801-8845 N. Del Mar	2	1990	Neighborhood	2.44	no amenities	Fair	3
Barstow & Del Mar (Basin F) W. Wrenwood	2	1970	Neighborhood	4.6	no amenities	Fair	3
Basin XX 1451 N. Hughes	3	2008	Neighborhood	6.41	baseball/softball field, soccer fields	Poor	2
Belcher 2158 E. Alluvial	6	1998	Neighborhood	5.5	picnic areas, benches, playground, shade structure, walking course	Fair	1
Bigby-Villa 1329 E. Florence	3	1973	Neighborhood	2.43	playground, benches	Fair	3
Carozza (Basin G) 4921 E. Olive	4	1967	Neighborhood	5.96	baseball/softball fields, benches, playground	Poor	2
Cary 4750 N. Fresno	4	1959	Neighborhood	9.01	baseball/softball fields, benches, bleachers, picnic areas, skate hockey, playground, skate park, soccer/football combo field, tennis courts	Poor	2.5
Chandler 1225 S. Crystal	3	1973	Pocket	1.93	basketball court, picnic area, benches, playground (non shaded)	Fair	1
Cultural Arts District 1615 Fulton	3	2016	Pocket	.77	bbq, benches, bike rack, drinking fountain, playground (shaded), exercise equipment, shade canopy, stage	Good	1
Dickey 50 N. Calaveras	3	1913	Neighborhood	2.02	baseball/softball field, basketball courts, picnic areas, benches, bleachers, playground, soccer/football combo, volleyball courts, splash pad	Poor	3
Eaton Plaza N and Mariposa Mall	3	1970	Special Use	2.93	amphitheater, benches	Fair	3
Einstein 3566 E. Dakota	7	1961	Community	12	baseball/softball fields, basketball courts, picnic areas, benches, bleachers, playground, tennis courts, volleyball court	Poor	2.5
El Capitan 4257 W. Alamos	1	1987	Special use	1.47	benches	Fair	2
El Dorado 1343 E. Barstow	4	2006	Pocket	1.64	basketball courts, benches, picnic tables, playground, shade structure, community facility, playground, community garden	Poor	1
Emerald 6559 N. Dewey	2	1993	Pocket	1.28	benches	Fair	2

^{*} Determined by Park Site Assessment, for detailed assessment notes, see Park Site Assessment Form in Appendix B

^{**} Refer to Chapter 7 for "Tier" definitions

TABLE 3.7

PARK SITE INFORMATION

					e e e e e e e e e e e e e e e e e e e		
	Cil	Year Built	Park. Type	60	Mojor Amenifies	Condillion	Imbrovement Ties
Park	S	7001	Park	Acres	Majo	000	Impre
Figarden Loop 4265 W. Figarden	2	2009	Community	8.54	baseball/softball field, benches, bleachers, playgrounds, splash pad	Good	1
Fink-White 535 S. Trinity	3	1919	Neighborhood	8.71	baseball/softball fields, basketball courts picnic areas, benches, bleachers, picnic tables, playground, shade structure, soccer fields, wading pool	Poor	3
First & Bullard (Basin O) First and Bullard	4	1985	Neighborhood	4.55	walking path	Fair	2
First & Nevada N. First and E. Nevada	7	2005	Public Grounds (recommended for sale)	0.05	picnic area	Poor	NA
Frank H. Ball 760 Mayor	3	1922	Neighborhood	2.94	basketball courts, picnic area, benches, bleachers, horseshoe pits, playground, shade structure, soccer field, baseball/softball field, pool, walking course, recreation center	Poor	2
Granny's Park E. Pontiac and N. Clark	7	1996	Pocket	1.17	benches, basketball court	Poor	3
Highway City 5140 N. State	2	1990	Neighborhood	2.02	basketball court , benches, picnic area, playground, science center/community center	Fair	2
Hinton 2385 S. Fairview	3	1983	Neighborhood	6.19	baseball/softball field, picnic area, benches, bleachers, soccer field, tennis courts	Poor	2
Holman 6522 N. West	2	1992	Neighborhood	4.55	baseball/softball field, picnic area, benches, playgrounds, soccer field	Fair	3
Holmes 212 S. First	3	1913	Neighborhood	9.1	baseball/softball field, basketball courts, benches, bleachers, playgrounds, soccer field, tennis courts, volleyball courts	Fair	1
nspiration 5770 W. Gettysburg	1	2015	Neighborhood	7.93	baseball/softball field, basketball courts, benches, bleachers, picnic area, off leash dog area, playgrounds, shade structure, skate park, splash pad, community center, stage, par fitness course, bocce ball court	Good	1
Kaiser 505 E. Alluvial	6	1992	Neighborhood	4.66	basketball court, picnic areas, benches, bleachers, playground	Fair	1
Kearny Fresno and Kearney	3	1985	Pocket	0.91	benches, playground	Poor	3
Keith Tice 8695 N. Millbrook	6	1988	Neighborhood	4.06	benches, picnic area, exercise stations, playground, walking trail	Good	1
Koligian 5165 W. Alluvial	2	1997	Neighborhood	7.2	basketball court, picnic area, benches, shade structure, playground, soccer/football field	Good	1
Lafayette 1516 E. Princeton	7	1980	Neighborhood	4.13	aquatic center, recreation building, baseball field, basketball court, picnic areas, benches, bleachers, playground, handball court, softball field, tennis courts	Fair	3
Large 4424 N. Millbrook	4	1961	Neighborhood	6.24	benches, soccer fields	Fair	2
Lions/Skate Park (In-ground) 4650 N. Marks	1	1974	Neighborhood	8.73	baseball/softball fields, benches, bleachers,playground, skate park, soccer field, tennis courts	Good	1

^{*} Determined by Park Site Assessment, for detailed assessment notes, see Park Site Assessment Form in Appendix B

^{**} Refer to Chapter 7 for "Tier" definitions

TABLE 3.7

PARK SITE INFORMATION

	Š	Year Built	80		Mojor Amenifies	, 40	Improvement Tier
Park	Counci	Year Bu	Park-Type	Acres	Mojor A	Condition	Improve
Logan 5450 N. Santa Fe	2	1982	Neighborhood	9.08	baseball/softball field, basketball court, picnic areas, benches, bleachers, playground, soccer field, tennis courts	Fair	1
Manchester (Basin BB) 3414 N. Fresno	7	1969	Neighborhood	6.86	baseball/softball fields, basketball courts, benches, playground, soccer field	Poor	1
Maple and Huntington	7	2005	Public Grounds (recommended for sale)	0.02	no site amenities	Poor	NA
Maple and McKinley	7	2005	Public Grounds (recommended for sale)	0.04	benches	Poor	NA
Martin Ray Reilly 750 N. Chestnut	7	2015	Neighborhood	3.38	basketball courts, picnic areas, benches, playgrounds, shade structures, splash pad, walking course	Good	1
Mary Ella Brown 1350 E. Annadale	3	1973	Neighborhood	4.48	basketball courts, benches, picnic area, playground	Poor	3
Maxie L. Parks Community Center & Gym 1802 E. California	3	2010	Neighborhood	2.12	recreation center, community garden, benches, playground	Fair	1
Mayor/Tupman E. California and S. Tupman	7	2005	Pocket	0.95	benches	Fair	3
Melody 5935 E. Shields	4	1987	Neighborhood	5.12	baseball/softball field, basketball court, picnic areas, benches, bleachers, playground, skate park, soccer field, tennis court	Fair	1
Mosqueda 4670 E. Butler	5	1957	Community	10.02	baseball/softball field, basketball courts, picnic areas, benches, bleachers, playgrounds, swimming pool, bmx park, recreation center	Fair	1
Neilsen 1730 S. Fruit	3	1969	Neighborhood	4.41	baseball/softball field, basketball courts, benches, bleachers, picnic area, playground	Fair	
Ninth & Tulare N. 9th and E. Tulare	7	2005	Public Grounds (recommended for sale)	0.18	benches	Poor	NA
Orchid 3420 W. Fir	2	1997	Neighborhood	5.18	benches, picnic area, playground, shade structure, soccer field, baseball/softball field, tennis courts	Fair	
Oso de Oro (Basin D) 5550 N. Forkner	2	1994	Neighborhood	5.6	basketball court, picnic area, playgrounds, shade structure	Good	1
Pilibos 4945 E. Lane	5	2001	Community	13.22	picnic area, benches, playgrounds, shade structures, soccer fields	Fair	1
Pinedale 7170 N. San Pablo	2	1974	Pocket	.86	aquatic center, recreation building basketball court, benches, playgrounds	Fair	1
Pride Fresno and California	3	-	Pocket (grandfathered in), consider selling	0.38	no site amenities; adjacent to school	Poor	NA

^{*} Determined by Park Site Assessment, for detailed assessment notes, see Park Site Assessment Form in Appendix B

^{**} Refer to Chapter 7 for "Tier" definitions

TABLE 3.7

PARK SITE INFORMATION

		Year Built	90%		Mojor Amenities	, (O)	Improvement Tier **
Park	Cown	Year 8	Park. Type	ACTES	Mojor	Condition	Imbro
Quigley 808 W. Dakota	1	1957	Neighborhood	8.26	baseball/softball field, benches, basketball court, picnic area, bleachers, playground, soccer fields, tennis court, volleyball courts	Poor	3
Radio 2233 N. First Street	7	1957	Neighborhood	7.51	benches, picnic area, playground, soccer field	Fair	2
Reedy Discovery Center 1944 N. Winery	4	1954	Special use	5.64	benches	Fair	2
Regional Sports Complex 1707 W. Jensen	3	2002	Regional	116.09	picnic shelters, benches, bleachers, playground, shade structure, soccer fields, baseball/softball fields, half pipe	Fair	1
Riverbottom 6038 Bluff	2	1995	Regional	41.22	no amenities on site	Poor	3
Robinson 401 E. Browning	4	1977	Neighborhood	4.84	benches, soccer field, picnic area	Fair	2
Roeding 890 W. Belmont	3	1903	Regional	145.47	picnic areas, benches, horseshoe pits, off leash dog area, playgrounds, shade structure, tennis courts	Fair	1
Romain 745 N. First	7	1942	Neighborhood	8.09	aquatic center, recreation building baseball/softball field, basketball courts, picnic areas, benches, bleachers, playground, skate park, soccer fields	Poor	2
Rotary East 6464 N. Cedar	6	1982	Neighborhood	4.27	baseball/softball field, picnic area, benches, playground, soccer field, tennis courts	Fair	1
Rotary West (Basin BE) 3202 E. Gettysburg	4	1973	Community	13.64	baseball/softball fields, picnic areas, playground, soccer fields	Poor	2
Safety 6329-6399 N. Malsbary	2	1995	Pocket	0.89	benches	Fair	2
San Pablo Family 511 N. San Pablo	3	2001	Pocket	1.45	playground	Poor	1
Selma Layne 2065 E. Shepherd	6	2000	Community	8.52	baseball/softball field, basketball court, picnic areas, benches, bleachers, playground, shade structure, soccer field, walking course	Fair	2
Spano 8090 N. Palm	2	2002	Pocket	1.22	benches, picnic areas, paved trail	Fair	3
Stallion W. Escalon	2	1996	Neighborhood	5.65	baseball/softball field, basketball court, benches, playground, soccer field	Fair	3
Sunnyside 5279 E. Butler	5	1992	Neighborhood	4.27	baseball/softball field, picnic area, benches, bleachers, playground, soccer field	Fair	1
Sunset 1345 W. Eden	3	1977	Pocket	1.01	aquatic center, recreation building, benches, playground	Poor	1
Ted C. Wills 770 N. San Pablo	3	1978	Community	4.28	recreation building, picnic area, basketball court, benches, playgrounds,	Good	3
Todd Beamer 1890 E. Plymouth	6	2010	Community	6.94	basketball court, picnic area, benches, off leash dog area, playgrounds, shade structure, skate park, splash pad, soccer field, paved trail, chess tables, par fitness course	Good	1

^{*} Determined by Park Site Assessment, for detailed assessment notes, see Park Site Assessment Form in Appendix B

^{**} Refer to Chapter 7 for "Tier" definitions

TABLE 3.7

PARK SITE INFORMATION

Pank	Council	Year Built	POTK. TYDO	Acres	Mojor Amenities	Condition	Imbrovement Tier **
Trolley Creek 5100 E. Huntington	5	2003	Neighborhood	3.07	picnic area, playgrounds, shade structures, amphitheater	Good	1
University 4085 S. Angus	7	2014	Neighborhood	2.38	benches	Fair	3
Victoria West 3861 W. Clinton	3	1994 West 2008 East	Community	19.71	baseball/softball fields, basketball courts, picnic area, benches, bleachers, off leash dog area, playground, soccer fields, walking course	Fair	1
Vinland 4695 E. Gettysburg	4	1965	Neighborhood	7.88	baseball/softball field, benches, picnic area, playground, soccer field, tennis courts	Poor	1
Willow-Balch E. Balch near Willow	5	1997	Pocket	1.14	benches, playgrounds (non shaded)	Fair	1
Woodward 7775 N. Friant	6	1970	Regional	297.01	amphitheater, bmx complex, picnic areas, benches, hole disc golf course, bench, exercise stations, lake, off leash dog area, playgrounds, shade structure, paved trail	Good	1
Granite 4048 N. Cedar	4	2005	Community	18.76	baseball fields, bleachers	Good	1

^{*} Determined by Park Site Assessment, for detailed assessment notes, see Park Site Assessment Form in Appendix B

^{**} Refer to Chapter 7 for "Tier" definitions

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4. PARK SYSTEM MANAGEMENT

Having a park system that is properly and efficiently managed is critical for maintaining quality. The following chapter provides an overview of park system management for recreation programs and park maintenance. This includes assessment, analysis, and strategies regarding recreation programs and maintenance services. Specific recommendations related to management, programs, and maintenance can be found in Chapter 9, "Goals and Recommendations."

4.1 RECREATION PROGRAMS ASSESSMENT

The Fresno PARCS Department has a professional staff that annually delivers over 70 aquatic, recreation and special event programs. Department staff are responsible for the management and implementation of a diverse array of recreation programs and special community-wide events, as well as the operation of multiple facilities. Employees are engaged year round in planning, implementing, conducting, and evaluating programs and events.

All functions within the Department combine to provide hundreds of offerings in the areas of youth camps and after school programs, aquatics, sports, health, fitness, and special events. But in addition to the provision of services provided directly by the Department, partnerships with other organizations are utilized throughout the service area. Through formal and informal cooperative relationships with various school districts and nonprofit agencies, partners assist with delivering select programs, training of staff, granting access to specialized facilities, and providing support to programs with supplies and materials.



CORE PROGRAM

The vision of the Department is to be one of the premier park and recreation systems in the United States providing all residents access to high-quality programs and experiences. Part of realizing this vision involves identifying Core Program Areas to create a sense of focus around activities and outcomes of greatest importance to the community as informed by current and future needs. However, public recreation is challenged by the premise of being all things to all people, especially in a community such as Fresno. The philosophy of the Core Program Area assists staff, policy makers, and the public to focus on what is most important. Program areas are considered as Core if they meet a majority of the following categories:

- The program area has been provided for a long period of time (over 4-5 years) and/or is expected by the community.
- The program area consumes a relatively large portion (5% or more) of the agency's overall budget.
- The program area is offered 3-4 seasons per year.
- The program area has wide demographic appeal.
- There is a tiered level of skill development available within the programs area's offerings.
- There is full-time staff responsible for the program area.
- There are facilities designed specifically to support the program area.
- The agency controls a significant percentage (20% or more) of the local market.

CORE PROGRAM AREA TABLE

The Department currently offers programs and services in the following Core Program Areas, identified in the table below:

Table 4.1 **CORE PROGRAM AREAS**

CORE PROGRAM AREA	BRIEF DESCRIPTION	INTERNAL GOALS AND/OR DESIRED OUTCOMES
ACTION SPORTS	To provide dynamic skate and BMX venues to support beginners, enthusiasts and professional athletes from the community. Sites include Todd Beamer, Mosqueda, Lions and the Woodward Park BMX facility.	To offer facilities where families can enjoy a variety of action sports programs including mountain Biking, BMX Racing, Street Skate and BMX competitions.
ADOPT-A-PARK/GO GREEN & CLEAN	Allow community and/or organizations to identify and care for a regional park, neighborhoods parks, community centers and/or green space in need of supplement and enhancement maintenance. Over 80 adoptable locations to choose from.	To provide volunteer driven supplement and enhancement maintenance services to more than 80 adoptable locations in Fresno.
ADULT SPORTS	To provide a year round fee-based sports program for men, women and coed organized sports league for residents. Leagues include Softball, basketball, flag football and soccer.	To provide an outlet for adults to recreate in a competitive environment. This program also provides adults with an opportunity to stay physically active with a variety of sports offerings.
AQUATICS	To provide a professional, safe and fun aquatics experience to participants that provides swimming skills for a lifetime and access to water based recreational swimming to cool off on hot summer days.	Teach youth participants how to swim and build confidence and stamina in the pool. Provide a safe recreational swimming environment for participants to keep cool on hot summer days.
COMMUNITY SPECIAL EVENTS	To bring people of all ages together in an organized and fun environment to share time with their fellow neighbors and community residents.	To offer free community-wide events and promote quality annual events such as Carnival and Mosqueda Idol.
CONTRACTED SERVICES (SPARK & YJPP)	To provide on a contracted fee for service in the areas of physical activity and nutrition literacy (SPARK) and acquiring job skills and employment (YJPP) for local area school districts.	To provide professional curriculum opportunities for school students to learn lifelong exercise and nutrition skills. To provide school students with business soft skills to learn the techniques to acquire and keep a job.
NEIGHBORHOOD PARK PROGRAM	To provide a safe environment where youth and families can participate in a variety of programs and services including arts and crafts, sports, fitness, nutrition, computer classes, homework centers, science cooking classes and community service projects.	To enrich and improve the quality of life for our participants by providing a variety of programs and services that fosters the development of social, physical, cultural and intellectual skills.
SCIENCE	To provide state of the art hands on science programing to local area school districts and daily programing at the Highway City Science Center.	Expose youth to the wonders of science and create a lifelong interest in the subject. Cover direct cost expenses.
SENIORS	To provide healthy and nutritious meals and recreational activities to seniors over 60 years of age.	Provide affordable healthy meal to seniors on a weekday daily basis. Provide a congregate environment where recreational and fitness activities occur daily.
SUMMER CAMPS	To provide children with a creative outlet during the summer with which they can participate with peers in a variety of activities. Camps include BMX/Skate Camps, Princess Camps, Fun In The Sun Camp, Adventure Camp, Survivor Camp and Healthy Lifestyle Fitness Camp.	To provide a safe environment for kids to creatively participate in a variety of activities including sports, fitness, cooking classes, dress up, table manners and social integration.
WEEKEND RECREATION AND FITNESS PROGRAM	To provide green space access to participants at 16 school sites on Saturdays & Sundays from 9 a.m 6 p.m. and provide programming in the areas of sports, fitness, nutrition, and leisure recreation.	To offer free access to previously closed school district school sites. Offer a variety of activities for all ages.
YOUTH SPORTS	To provide a variety of sports program instruction to children ages 3-6 years old. Sports include soccer, indoor soccer, flag football, t ball and basketball.	To provide youth with the beginning fundamentals for a variety of sports. Skills learned would include sport fundamentals, teamwork, family unity and a basic understanding of each sport.

CORE PROGRAM MIX

The Core Program Areas provided by Fresno currently appears to meet some of the major needs of the Fresno community, but the program mix must be evaluated on a regular and reoccurring basis to ensure that the offerings within each Core Program Area – and the Core Program Areas themselves – align with changing leisure trends, demographics, and needs of residents. The National Recreation and Park Association (NRPA) recommends that six determinants be used to inform what programs and services are provided by the Department. According to NRPA, those determinants are:

- Conceptual foundations of play, recreation, and leisure Programs
 and services should encourage and promote a degree of freedom,
 choice, and voluntary engagement in their structure and design.
 Programs should reflect positive themes aimed at improving quality of
 life for both individuals and the overall community.
- Organizational philosophy, mission, and vision Programs and services should support the Department's mission and vision statements, values, goals, and objectives. These generally center on promoting personal health, community well-being, social equality, environmental awareness, and economic vitality.
- Constituent interests and desired needs Departments should actively seek to understand the recreational needs and interests of their constituency. This not only ensures an effective (and ethical) use of taxpayer dollars, but also helps to make sure that programs perform well and are valued by residents.
- Creation of a constituent-centered culture Programs and services do reflect a departmental culture where constituents' needs are the prime factor in creating and providing programs. This should be reflected not only in program design, but in terms of staff behaviors, architecture, furniture, technology, dress, forms of address, decision-making style, planning processes, and forms of communication.





Number of Hot Meals served to Seniors through the Parks Program

- Experiences desirable for clientele Programs and services should be designed to provide the experiences desirable to meet the needs of the participants/clients in a community and identified target markets. This involves not only identifying and understanding the diversity of needs in a community, but also applying recreation programming expertise and skills to design, implement, and evaluate a variety of desirable experiences for residents to meet those needs.
- Community opportunities When planning programs and services, a
 Department should consider the network of opportunities afforded by
 other organizations such as nonprofits, schools, other public agencies,
 and the private sector. Departments should also recognize where
 gaps in service provision occur and consider how unmet needs can be
 addressed.

CORE PROGRAM AGE SEGMENTATION

Findings from the analysis show that the Department provides a good balance of programs across all age segments. All segments are targeted as a primary market for multiple Core Program Areas.

This balance should be maintained moving forward, and the Department should update this Age Segment Analysis every year to note changes in Core Program Areas or to refine age segment categories. Given the growing population trend for residents ages 55 and over and the growing demand for services in this age bracket, it is also recommended that the Department further segment this group into 55-69 and 70+. These two sub-segments will have increasingly different needs and expectations for programming in coming years, and program planning will be needed to provide differing requirements.

Age Segment Analyses should ideally be done for every program offered by the Department, not just for each Core Program Area. Program coordinators/managers should include this information when creating or updating program plans for individual programs. An Age Segment Analysis can also be incorporated into Mini Business Plans for comprehensive program planning.

Table 4.2

PROGRAM AGE SEGMENT ANALYSIS

PRESCHOOL (5 & UNDER)	ELEMENTARY (6-12)	TEENS (13-17)	ADULT (18-59)	SENIOR (60+)
Р	Р	Р	Р	
S	S	Р	Р	S
			Р	Р
Р	Р	Р	S	S
Р	Р	Р	Р	Р
	Р	Р		
	Р	Р	S	Р
	Р	Р	Р	S
			S	Р
	Р	Р		
Р	Р	Р	Р	Р
Р	Р			
	P S P P	P P P P P P P P P P P P P P P P P P P	P P P S S P P P P P P P P P P P P P P P P P P P P P P P P P P P P	P P P P S S P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P P

Age Segmentation Analysis

The "Program Age Segment Analysis" table depicts each Core Program Area along with the age segments they serve. Recognizing that many Core Program Areas serve multiple age segments, Primary (noted with a 'P') and Secondary (noted with an 'S') markets were identified.

RECREATION PROGRAM LIFECYCLE ANALYSIS

A lifecycle analysis involves reviewing every program identified by City of Fresno' staff to determine the stage of growth or decline for each as a way of informing strategic decisions about the overall recreation program portfolio. The various stages of program lifecycles are as follows:

- Introduction New program; modest participation
- Take-Off Rapid participation growth
- **Growth** Moderate, but consistent participation growth
- Mature Slow participation growth
- **Saturated** Minimal to no participation growth; extreme competition
- **Decline** Declining participation

This analysis is not based on strict quantitative data, but rather is based on staff's knowledge of their program areas. The "Recreation Program Lifecycle Stage" table shows the percentage distribution of the various lifecycle categories of existing recreation programs. These percentages were obtained by comparing the number of programs in each individual stage with the total number of programs listed by staff.

Table 4.3 RECREATION PROGRAM LIFECYCLE STAGE

PERCENTAGE	NUMBER	ACTUAL DISTRIBUTION	BEST PRACTICE DISTRIBUTION
9%	7		
30%	22	— 87.8%	50-60%
49%	36		
12%	9	12.2%	40%
0%	0	- 0.0%	0-10%
0%	0	— U.U%	U-1U%
100%	74		

4.2 GENERAL STRATEGIES TO IMPROVE RECREATION PROGRAMS

PROGRAM LIFECYCLE DISTRIBUTION

As seen in table above, overall, the lifecycle analysis results indicate a less than desirable distribution of all programs across the life cycle. A combined total of 87.8% of programs fall into the Introduction, Take-off and Growth stages. This is well above best practice standards but is acceptable given the significant increase in programming over the last two years as the resources have become available after the Great Recession.

While it is important to provide new programs to align with trends and help meet the evolving needs of the community, it is also important to have a stable core segment of programs that are in the Mature stage. Currently, the Department has 12% of their programs in this category. The consulting team recommends this be approximately 40% so as to provide stability to the overall program portfolio, but without dominating the portfolio with programs that are advancing to the later stages of the lifecycle. Programs in the Mature stage should be tracked for signs they are entering the Saturation or Decline stages. There should be an ongoing process to evaluate program participation and trends to ensure that program offerings continue to meet the community's needs.

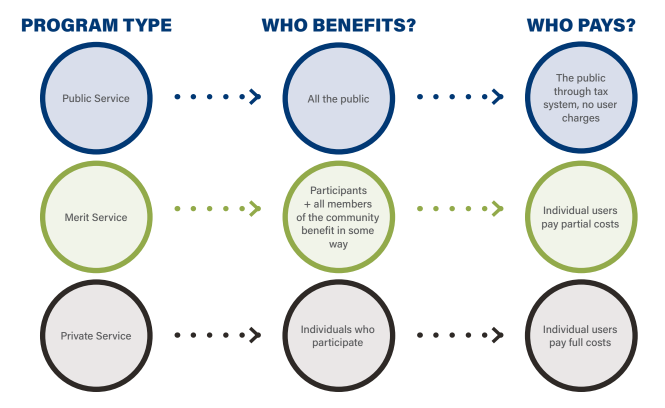
A total of 0% of programs are saturated or declining. The consulting team recommends keeping as few programs as possible in these two stages, but it is understood that programs eventually evolve into saturation and decline. If programs never reach these stages, it is an indication that staff may be "over-tweaking" their offerings and abbreviating the natural evolution of programs. This prevents programs from reaching their maximum participation, efficiency, and effectiveness. For departments challenged with doing the most they can with limited resources, this has the potential to be an area of concern.

As programs enter into the Decline stage, they must be closely reviewed and evaluated for repositioning or elimination. When this occurs, the consulting team's recommendation is to modify these programs to begin

a new lifecycle with the introductory stage or to add new programs based upon community needs and trends. Staff should complete a lifecycle review on an annual basis and ensure that the percentage distribution closely aligns with desired performance.

PROGRAM & SERVICE CLASSIFICATION SYSTEM

The PARCS Department currently does not classify its programs and services. Classifying programs and services is an important process for an agency to follow in order to remain aligned with the community's interests and needs, the mission of the organization, and for financial sustainability. The basis for the program classification in the PMP stems from concepts and strategies derived from the book, "Marketing and Social Services," by Dr. John Compton and Dr. Charles Lamb. The authors purport that programs should be evaluated based on type, benefactor, and cost bearer of the program. Services are classified according to who the program is targeted toward, and what the intended purpose, benefit, cost and outcome are.



PARAMETERS FOR CLASSIFYING PROGRAM TYPES

The first milestone is to develop a classification system for the services and functions of the City of Fresno PARCS Department. The system needs to reflect the statutory obligations of the agency, the support functions performed, and the value-added programs that enrich both the customer's experience and generate earned revenues in mission-aligned ways to help support operating costs. In order to identify how the costs of services are supported and by what funding source, the programs are to be classified by their intended purpose and the benefits they provide. Then funding source expectations can be assigned and this data used in future cost analysis. The results of this process is a summary of classification definitions and criteria, classification of programs within the City of Fresno PARCS Department and recommended cost recovery targets for each service based on these assumptions.

Program classification is important as financial performance (cost recovery) goals are established for each category of service. This is then linked to the recommendations and strategies for each program or future site business plan. These classifications need to be organized to correspond with cost recovery expectations defined for each category. In this section of the PMP, each program area will be assigned specific cost recovery targets that align with these expectations.

SERVICE CLASSIFICATION PROCESS

The service classification process consists of the following steps:

- Develop a definition for each program classification that fits the legislative intent and expectations of the PARCS Department; the ability of the PARCS Department to meet public needs within the appropriate areas of service; and the mission and core values of City of Fresno PARCS Department.
- 2. Develop criteria that can be used to evaluate each program and function within PARCS, and determine the classification that best fits.

PROGRAM CLASSIFICATION DESCRIPTIONS

The program classification matrix was developed as a guide for PARCS staff to follow when classifying programs, and how that program needs to be managed with regard to cost recovery. By establishing clarification of what constitutes an "Essential Public Service," "Important Public Service", and "Value Added Service" PARCS and its stakeholders will have a better understanding of why and how to manage each program area as it applies to public value and private value.

Additionally, the effectiveness of the criteria linked to performance management expectations relies on the true cost of programs (direct and indirect cost) being identified. Where a program falls within this matrix can help to determine the most appropriate cost recovery rate that should be pursued and measured. This includes being able to determine what level of public benefit and private benefit exists as they apply to each program area. Public benefit is described as, "everyone receives the same level of benefit with equal access". Private benefit is described as "the user receives exclusive benefit above what a general taxpayer receives for their personal benefit"

4.3 FISCAL STRATEGIES TO IMPROVE RECREATION PROGRAMS

In order to improve the fiscal performance and delivery of programs and services, the consulting team provides the following fiscal strategies.

CLASSIFICATION OF SERVICES AND COST RECOVERY GOALS

Through the program assessment analysis, the major functional program areas were assessed and classified based on the criteria established in the previous section of the plan. This process included determining which programs and services fit into each classification criteria. Then cost recovery

Table 4.4 **PROGRAM CLASSIFICATION DESCRIPTIONS**

	ESSENTIAL PROGRAMS	IMPORTANT PROGRAMS	VALUE-ADDED PROGRAMS
Public interest; Legal Mandate; Mission Alignment	High public expectation	High public expectation	High individual and interest group expectation
Financial Sustainability	Free, nominal or fee tailored to public needsRequires public funding	 Fees cover some direct costs Requires a balance of public funding and a cost recovery target 	Fees cover most direct and indirect costsSome public funding as appropriate
Benefits (i.e., health, safety, protection of assets).	Substantial public benefit (negative consequence if not provided)	Public and individual benefit	Primarily individual benefit
Competition in the Market	Limited or no alternative providers	Alternative providers unable to meet demand or need	Alternative providers readily available
Access	Open access by all	Open access Limited access to users	Limited access to users

goals were established based on the guidelines included in this plan. The percentage of cost recovery is based on the classification of services and will typically fall within these ranges, although *anomalies will exist*:

- Essential 0-35%
- Important 35-75%
- Value Added 75%+

The table to the right represents a summary of programs and services, the classification of those programs, as well as, recommended cost recovery goals.

COST OF SERVICE ANALYSIS

To properly fund all programs, either through tax subsidies or user fees, and to establish the right cost recovery targets, a Cost of Service Analysis should be conducted on each program, or program type, that accurately calculates direct (i.e., program-specific) and indirect (i.e., comprehensive, including administrative overhead) costs. Completing a Cost of Service Analysis not only helps determine the true and full cost of offering a program, but provides information that can be used to price programs based upon accurate delivery costs. The figure below illustrates the common types of costs that must be accounted for in a Cost of Service Analysis.

Table 4.5

CLASSIFICATION OF SERVICES SUMMARY

PROGRAMMING LINES OF SERVICE	BENEFIT LEVEL	CLASSIFICATION	PRICING STRATEGY	RECOMMENDED TOTAL COST RECOVERY
Action Sports	Community	Essential	General Fund	up to 35%
Action Sports - Racing Program	Individual	Value Added	User Fees	100%
Adopt-A-Park	Merit	Important	General Fund / User Fees	50%
Adult Sports	Individual	Value Added	User Fees	100%
Aquatics Learn to Swim	Community	Essential	Genera I Fund	up to 35%
Aquatics Other	Merit	Important	General Fund / User Fees	50%
Community Special Events	Community	Essential	General Fund /Sponsorships	up to 35%
Contracted Services	Merit	Important	General Fund / User Fees	50%
Neighborhood Parks Programs	Community	Essential	Genera I Fund	up to 35%
Science	Merit	Important	General Fund / User Fees	50%
Seniors Hot Meals	Community	Essential	Genera I Fund	up to 35%
Seniors Programs	Merit	Important	General Fund / User Fees	50%
Summer Camps - Free	Community	Essential	General Fund /Sponsorships	up to 35%
Summer Camps	Individual	Value Added	User Fees	100%
Weekend Recreation and Fitness Program	Merit	Important	General Fund / User Fees	50%
Youth Sports	Individual	Value Added	User Fees	100%

The methodology for determining the Total Cost of Service involves calculating the total cost for the activity, program, or service, then calculating the total revenue earned for that activity. Costs (and revenue) can also be derived on a per unit basis. Program or activity units may include number of participants, number of tasks performed, number of consumable units, number of service calls, number of events, and required time for offering program/service.

Agencies use Cost of Service Analyses to determine what financial resources are required to provide specific programs at specific levels of service. Results are used to determine and track cost recovery as well as to benchmark different programs provided by Fresno between one another. Cost recovery goals are established once Cost of Service totals have been calculated. Department staff should be trained on the process of conducting a Cost of Service Analysis and the process undertaken on a regular basis.

Currently, the Fresno PARCS Department does track revenue, expenditures and cost recovery goals as lines of service as noted in Table 4.6.



Table 4.6 **COST RECOVERY ANALYSIS**

CORE PROGRAM AREA	COST RECOVERY GOAL	ACTUAL COST RECOVERY FY 16	NOTES/COMMENTS
Action Sports	0%	0%	This is a community program that is designed to be free to all participants.
Adopt-A-Park/Go Green & Clean Volunteer SER/AARP	Free Labor	Free Labor	The program provides supplement and enhancement labor to parks standard maintenance and targets several special event cleanups through out the year.
Adult Sports	100%	75%	
Aquatics	25%	25%	Program charges for recreation swim and swim lessons at standard pools. Learner & Wader pools are free of charge.
Community Special Events	100%	100%	This is a community program that is designed to be free to all participants.
Community Special Events	0%	0%	This is a community program that is designed to be free to all participants.
Contracted Services (SPARK & YJPP)	100% of Direct Service	100% of Direct Service	Program provides service to FUSD in the areas of SPARK and YJPP for full cost recovery of direct service and designated overhead.
Neighborhood Parks Programs	0%	0%	This is a community program that is designed to be free to all participants.
Science	100%	100%	Program operates off of grants and schools contracts.
Seniors	10%	10%	This is a community program in partnership with FMAAA which has a suggested donation but not required.
Summer Camps	100%	100%	
Weekend Recreation and Fitness Program	0%	0%	This is a weekend community program in partnership with FUSD & CUSD to increase access to green space and is designed to be free to all participants.
Youth Sports	100%	100%	

PRICING POLICY BASED ON CLASSIFICATION OF PROGRAMS & SERVICES

To more accurately track cost of service and cost recovery, the consulting team recommends developing new pricing policy based on classification of programs and services. Given the recommended shift in philosophical approach, it is important to refocus the division on cost recovery goals by functional program area or line of service. Pricing based on established operating budget recovery goals will provide flexibility to maximize all pricing strategies to the fullest. Allowing the staff to work within a pricing range tied to cost recovery goals will permit them to set prices based on market factors and differential pricing (prime-time/non-primetime, season/off-season rates) to maximize user participation and also encourage additional group rate pricing where applicable.

To gain and provide consistency among the Fresno City Council, user groups, staff, and the community, a revised pricing policy must be adopted in order for the Fresno PARCS Department to operate effectively and efficiently to meet the program cost recovery goals identified above. In short, it is important that the Fresno PARCS Department state its policy in all publications, on its website, and in its reservation processes to describe how they establish a price for a service or use of a facility. Example:

"The Fresno PARCS Department's funding that is derived from taxpayers is focused on mission-based facilities and services. The programs and facilities that are furthest from our mission, that provide an individual benefit, or that provide exclusive use will require higher fees from users or other sources to help offset operating costs."

It is recommended that the Fresno City Council adopt the recommended cost recovery goals for the Parks and Recreation Department as presented in this PMP. In order to achieve the cost recovery goal, it is expected that the Fresno PARCS Department will strive to continue to meet the cost recovery goals established for each program area as recommended. In order to continue to meet these goals, efforts must be made to:

• Consistently deliver high quality programs and services

- Strategically price programs and services
- Solicit sponsorships and donations to develop a sustainable earned income stream
- Increase the utilization of volunteers to offset operational expenditures
- Expand marketing to increase the volume of participation in programs and services

The cost recovery goals are expected to be achieved over a 5-year period and there should be no expectation that they be realized immediately. It is expected that an iterative implementation process of introducing the classification methodology and a new pricing policy along with the refinement of the PARCS Department's cost of service analysis will occur over the next 5 years. This process will have an impact on cost recovery as it will result in the refinement of foundational business elements including but not limited to service levels, service delivery, pricing and the guidelines developed to secure external operational funding sources such as grants, donations and partnerships. Additionally, external factors such as economic conditions and changes to the City's financial policies will have a bearing on achieving a cost recovery goal in which revenue offsets 50% of expenditures.

PRICING STRATEGIES THAT INCREASE SALES AND MAXIMIZE USE OF FACILITIES

As the Fresno PARCS Department embarks on the implementation of a new pricing policy, it will be necessary to develop pricing strategies that will not only increase sales but also maximize the utilization of the City of Fresno' parks, programs and recreation facilities. By creating pricing options, customers are given the opportunity to choose which option best fits their schedule and price point. The consulting team recommends that the Fresno PARCS Department continue to explore pricing strategies that create options for the customer.

The following are examples of **pricing strategy options**:

- Primetime
- Incentive Pricing
- Non-primetime
- Length of Stay Pricing
- Season and Off-season Rates
- Cost Recovery Goal Pricing
- Multi-tiered Program Pricing
- Level of Exclusivity Pricing
- Group Discounting and Packaging
- Age Segment Pricing
- Volume Pricing
- Level of Private Gain Pricing

The most appropriate pricing strategies for Fresno to consider are as follows:

- Primetime and Non-primetime pricing strategy The price is set based on the time of the day. Primetime is considered to be the time of day in which the demand for the service is highest. Fees for the rental of a park or pool during this time would be set at rate that would recover 125-150% of costs incurred. To lessen the demand for "primetime", the Department can lower prices for rentals of the park or pool during times in which demand is lower. This will assist in maximizing the utilization of its facilities.
- Premium pricing The price set is high to reflect the exclusiveness of the product. An example of this would be a user group paying higher rental fees for the exclusive use of a facility that prohibits the general public or other groups from participating.
- Consider a pricing strategy that provides a discount for online registration of programs.

4.4 PARK SYSTEM MAINTENANCE ASSESSMENT

Parks and amenities that are properly maintained (i.e. clean and functioning efficiently) are a critical element to delivering high quality programs and services. This is no small task. The City of Fresno maintains **1023 acres** of park land, not including miscellaneous public grounds, right of way, or median landscaping, greenways or trails.

The landscape and custodial "core lines of service," or functions performed by Fresno's PARCS Department, are numerous and include custodial maintenance (restrooms cleaning and trash removal), contract management, equipment maintenance, furniture, fixture and amenity maintenance, Integrated Pest Management (IPM), irrigation maintenance, landscape maintenance, open space maintenance, playground maintenance, response to citizen inquiries, special event facilitation, special projects, streetscape maintenance, turf maintenance, and urban forestry.

DIVISION OF WORK

Maintenance of the parks system is the responsibility of both the Public Works Department and the PARCS Department. This has resulted in a number of inefficiencies, including but not limited to: overlapping of crews, duplication of travel time to and from parks, and lack of consistent maintenance standards.

Through the review of limited data and workshops with staff, the PROS Consulting team determined that the PARCS and Public Works Maintenance Divisions do have "institutional" routine maintenance practices in place. However, the maintenance practices have limited written standards and accompanying standard operating procedures, are based on "one-size-fits-all" approach to parks maintenance, are inconsistently applied in the field and minimal maintenance is completed in natural areas, primarily due to lack of staffing capacity.

WORK ORDER MANAGEMENT SYSTEM

The City of Fresno does utilize a Work Order Management System for the maintenance that it performs, however the Public Works Department and PARCS Department do not effectively utilize this system to allow for maximum benefit. In addition to a system that tracks equipment that is being used, and parks that are being maintained, there would be significant benefits to utilizing a City wide Work Order Management System that makes better use of City wide data so that maintenance decisions can be made that can improve efficiency and reduce costs across departments. This relates to better tracking data about items that routinely need maintenance and replacement and time that is spent on specific tasks in order to make informed decisions about how future costs can be reduced. In addition, a management system for tracking lifecycle replacement cost, needs and longevity would also provide significant benefit.

RESOURCES

Staff does not lack the necessary equipment or resources to perform tasks at a high level, however, lack of staff create hardships when managing turf, trees and landscaping.

THIRD PARTY CONTRACTING OF SERVICES

Given the varying cycles of the economy, it is imperative that PARCS continually evaluates the capacity and cost of service in the private sector. Currently, PARCS does not track unit activity costs and therefore cannot analyze the unit cost to perform work internally against the unit cost to perform work by a third party vendor. Without this level of analysis the division is unable to determine if it is more effective and efficient to perform work in-house or to contract it out.

MAINTENANCE YARD LOCATIONS

The lack of equitable distribution of maintenance yards is likely a major contributor to the inefficient use of park maintenance dollars due to the likelihood of the high amount of travel time required between park locations, also known as windshield time. See Appendix for "Park Maintenance Zone" concept diagram.

ANNUAL PARK OPERATION AND MAINTENANCE FUNDING

Based on analysis conducted by PROS Consulting, unit costs are not in alignment with best practice cost per acre.

The following chart illustrates:

- Acreage by park type maintained by the City of Fresno
- Annual funding allocated for park maintenance by park typology
- Annual funding allocated for utility costs by park typology
- Annual funding allocated for facility maintenance by park typology
- Annual funding allocated for administration and overhead by park typology
- Total annual funding expended on park and facility maintenance for each park typology
- Fresno direct cost per acre expended on park maintenance by park typology

Table 4.7

OPERATIONAL FUNDING ANALYSIS

Park Type	Acreage	Facility Square Footage
Pocket Parks	20.24	
Neighborhood Parks	235.93	63,616
Community Parks	37.82	50,387
Regional Parks	445.02	
Greenways	43.41	
Special Use Parks	6.50	
Sports Complex Parks	114.30	
Basin Parks	74.50	
Facility Parks	15.06	97,832
Conservation Parks	35.76	
Miscellaneous Facilities and Grounds		
TOTAL	1,028.54	211,835.00

Park & Landscape Maintenance	Utilities	Facility Maintenance	Administration & Overhead Expenditures	Total Funding: Park & Facility Maintenance	Direct Cost Per Acre	Best Practice Cost Per Acre	Additional Funding Needed To Meet Best Practice
\$158,167	\$26,123	\$16,736	\$227,725	\$428,751	\$9,932	\$10,000	\$1,374
\$515,603	\$738,450	\$676,246	\$1,118,142	\$3,048,441	\$12,424	\$13,000	\$135,824
\$64,090	\$99,458	\$242,081	\$203,021	\$608,650	\$12,376	\$15,000	\$99,221
\$859,640	\$242,364	\$322,629	\$1,033,887	\$2,458,520	\$3,201	\$10,000	\$3,025,567
\$22,066	\$6,202	\$449	\$31,132	\$59,849	\$662	\$5,000	\$188,325
\$1,248	\$25,869	\$5,276	\$13,142	\$45,535	\$4,983	\$7,500	\$16,357
\$174,670	\$232,617	\$68,919	\$160,434	\$636,640	\$4,166	\$10,000	\$666,794
\$12,089	\$52,408	\$14,392	\$34,161	\$113,050	\$1,059	\$7,500	\$479,861
\$68,086	\$261,392	\$220,651	\$274,790	\$824,919	\$4,520	\$4,500	\$298
\$15,000	\$0	\$5,173	\$1,907	\$22,080	\$564	\$600	\$1,283
\$224,562	\$161,171	\$198,118	\$397,924	\$981,775	NA	NA	NA
\$2,115,221	\$1,846,055	\$1,770,670	\$3,496,265	\$9,228,211			\$4,614,307

- Best practice cost per acre expended on park maintenance by park typology
- Additional annual funding needed to meet best practice cost per acre by park typology
- As noted in the table, the parks maintenance in the City of Fresno is underfunded annually by nearly **\$5 million**

PARCS AND PUBLIC WORKS MAINTENANCE DIVISION STAFFING

The PARCS and Public Works Parks Maintenance Divisions are comprised of 38.38 FTEs. Best practice ratio of staff per park acres at a "Level 2" maintenance standard is 1:20 acres. With the responsibility of actively managing 1028.54 acres (does not include right of way and median landscaping), the staff does not have the capacity to manage the parks system consistently at a Level 2 maintenance standard as the current ratio of FTEs to park acres is 1:26.8 and is currently understaffed by at least 13 FTEs.

4.5 STRATEGIES TO IMPROVE PARK SYSTEM MAINTENANCE

DEPARTMENT CONSOLIDATION

It is recommended that maintenance of the parks system be the responsibility of either the Public Works Department or the PARCS Department. Clear lines of role and responsibility should be established between PARCS and Public Works to ensure the effective and efficient utilization of taxpayer dollars.

IMPLEMENT A WORK ORDER MANAGEMENT SYSTEM

A work order system should be used to track lifecycle maintenance requirements that are tied to weekly and monthly work orders. This will help the staff to stay ahead of preventative maintenance and limit breakdowns. Furthermore, utilizing the system will provide staff the necessary "actual cost" data for work being performed.

SYSTEMATIC APPROACH TO CONTRACTING SERVICES

Through the development of management processes, the PARCS
Department must begin to track unit activity costs through the implementation of a work order management system and in turn, would internally analyze the unit cost to perform work internally against the unit cost to perform work by a third party vendor

MAINTENANCE YARD LOCATIONS

It is recommended that additional maintenance yards are constructed and located strategically within each of the park maintenance zones to maximize efficiency and reduce maintenance "windshield time." A "Park Maintenance Zone" supporting this concept can be found in Appendix A.

ANNUAL PARK OPERATION AND MAINTENANCE FUNDING

It is recommended that the PARCS Department be allocated an additional \$4,614,307 for parks maintenance functions within the next three years to meet best practice cost per acre standards. Note: this cost estimate relates to Fresno's current park system maintenance needs, but as City of Fresno park land expands, the **cost of park maintenance will increase.**

PARKS DIVISION STAFFING

PROS Consulting recommends the addition of 13 maintenance worker FTEs within the next three years.

WORK PLANS BASED ON MAINTENANCE STANDARDS

Maintenance standards are based on a Level (1), (2) and (3) modes (tasks and frequencies of each task) and follow best practices as established by the National Recreation and Park Association. The PARCS Department can customize the standards based on the park and recreation values of the Fresno community. These standards will need to be adopted and implemented by staff and applied regardless of whether work is performed by City staff or third party contractors.

MAINTENANCE STANDARDS EXAMPLES

The following tables illustrate examples of general maintenance standards that could be adapted for the City of Fresno.

Table 4.8

GENERAL PARKS MAINTENANCE

	Level 1	Level 2	Level 3
Task	Frequency	Frequency	Frequency
Turf			
Mow/Trim/Blow Clippings	1x/5 days	1x/7 to 10 days	1 or 2x/year
Aerate	2x/year	1x/year	As needed
Overseed	1x/year	As needed	Not performed
Fertilize	2 to 4x/year	1x/year	Not performed
Apply weed control	1x/year and as needed	As needed	As needed
Trim Shrubs	1x/month and as needed	1x/year	As needed
Pick up trash prior to mowing	1x/5 days	1x/10 days	1x/10 days
Control pests	As needed	As needed	As needed
Manage leaves	2x/year and as needed	2x/year and as needed	1x/year
Line Trim	1x/week	1x/week	Monthly
Edge	1x/month	1x/year	As needed
Pavilion/Shelters			
Clean and sweep	1x/week	As needed	As needed
Remove and/or replace Garbage Bags and Trash cans	Daily	As needed	As needed
Paint Pavilion	1x/year	1x/2 years	As needed
Power wash	1x/week	2x/year	As needed
Inspect Electrical System Limited to Power Supply	1x/year	1x/year	1x/year
Inspect Picnic Tables	1x/week	1x/week or as needed	Monthly
Restrooms			
Clean and restock	2x/day (weekdays); 2x/day (weekends)	1x/day (weekdays); 2x/day (weekends)	Daily
Odor removal	7x/week	7x/week	Weekly
Repair vandalism	As needed	As needed	As needed
Remove and/or replace Garbage Bags and Trash cans	7x/week	7x/week	2x/week
Mechanical Inspection (plumbing)	1x/month	1x/month	1x/month
Schedule Lighting, Mechanical Systems	1x/week	1x/week	1x/year
Seasonal start-up and close-up	2x/year	2x/year	1x/year
	•	•	•

Table 4.8 (continued)

GENERAL PARKS MAINTENANCE CONTINUED

Both frequency and timeframe vary for each level

Level 1	Level 2	Level 3
Frequency	Frequency	Frequency
1x/week	1x/year and following storms	1x/year and following storms
As needed	As needed	As needed
15-20 years	NA	NA
As needed	As needed	As needed
1x/year and as needed	1x/year and as needed	1x/year and as needed
2x/year	1x/year	As needed
2x/year	1x/year	As needed
	1x/week As needed 15-20 years As needed 1x/year and as needed	1x/week 1x/year and following storms As needed As needed 15-20 years NA As needed As needed 1x/year and as needed 1x/year and as needed 2x/year 1x/year

Table 4.9

PLAYGROUNDS

The difference in levels is the frequency of the task. Timeframes are the same for every level.

	Level 1	Level 2	Level 3
Task	Frequency	Frequency	Frequency
Inspect and document	Weekly	Monthly (7x/year)	Bi-Monthly(4x/year)
Major Annual Inspection	Annually	Annually	Annually
Repair	As needed	Monthly	As needed
Clean and pickup trash	Daily	Weekly	Weekly
Remove graffiti	As needed	As needed	As needed
Inspect water fountains, where applicable	Weekly	Monthly	As needed
Rake fiber mulch	Weekly	Monthly	Monthly
Seal rubberized, poured in place	Annually	Annually	Every 2 years
Supplementing Fiber Mulch	Annually	Every two years	As needed
Replace	As needed	As needed	As needed
Inspect for Pests/Bees/etc	Weekly	Monthly	As needed

Table 4.10

FLORAL

Both frequency and timeframe vary for each level

_	Level 1	Level 2	Level 3
Task	Frequency	Frequency	Frequency
Plant landscape flowers (perennial)	2x/year	1x/year	1x/year
Flowerbed preparation	1-2x/year	1x/year	1x/year
Mulch	1x/year and as needed	1x/year	1x/year
Aeration, Fertilizer, Weed Control	1x/2 weeks or as needed	1x/monthly	Annually
Create floral display	3x/year	1-2x/year	As needed/requested
Clean weeds from beds	1x/week or as needed	Monthly	2x/year
Prune and deadhead flowers	1x/week	Monthly	Bi-Monthly
Edge Beds	1x/year and as needed	Every 2 years	Every 2 years
Cut back ornamental grasses and plants	1x/year	1x/year	Annually
Water (hand watering)	As needed	As needed	As needed
Inspect and adjust irrigation heads	1x/week	Monthly	As needed
Replace/supplement Bulbs	1x/2 years	1x/3 years	1x/3 years

Table 4.11

NATURAL TURF ATHLETIC FIELDS

	Level 1	Level 2	Level 3
Task	Frequency	Frequency	Frequency
Athletic Fields - Baseball / Softball / Soccer / Multi-use			
Mow grass at 1.5-2" height per mowing	3x/week	2x/week	1x/week
Overseed	Twice/year	Once/year	Once/year
Fertilizer	3x/year	2x/year	1x/year
Line/Field Prep	As needed	As Needed	As Needed
Aerate	2x/year	1x/year	1x/year
Pick up trash and clean during events	Twice Daily	Daily	1x/week
Inspect bleachers /scoreboards / security lighting/fencing	Monthly	2x/year	2x/year
Water (1 inch / week)	Daily	As Needed	As Needed
Set up recreational amenties	Daily	Daily	Daily

Table 4.12

GROUNDS MAINTENANCE

	Level 1	Level 2	Level 3
Task	Frequency	Frequency	Frequency
General Maintenance			
Mow/Trim/Blow Clippings	1x/5 days	1x/7 to 10 days	1 or 2x/year
Aerate	2x/year	1x/year	As needed
Overseed	1x/year	As needed	Not performed
Fertilize	2 to 4x/year	1x/year	Not performed
Apply weed control	1x/year and as needed	As needed	As needed
Trim Shrubs	1x/month and as needed	1x/year	As needed
Pick up trash prior to mowing	1x/5 days	1x/10 days	1x/10 days
Control pests	As needed	As needed	As needed
Manage leaves	2x/year and as needed	2x/year and as needed	1x/year
Line Trim	1x/week	2x/month	As needed
Edge	1x/week	2x/month	As needed
Monuments			
Inspect	1x/week	4x/year and following storms	1x/year and following storms
Repair	As needed	As needed	As needed
Replace	As needed	As needed	As needed
Graffiti Removal	As needed	As needed	As needed
Vegetation/Weed Control	4x/year	2x/year	1x/year and as needed
Mulching			
Apply Mulch	2x/year	1x/year	As needed
Weed Control	2x/year	1x/year	As needed
Sand			
Rake	7/x week	Monthly	As needed
Replenish	1/x year	As needed	As needed
Metal Detect	Monthly	As needed	Not Performed
Hardscape -Parking			
Clean	7x/week	7x/week	Weekly
Stripe Paved, Paint Bumper Blocks	1x/2 years	1x/2 years	As needed
Inspect	7x/week	7x/week	Monthly
Repair	As needed	As needed	As needed
Grade/Chloride gravel parking	2 or 3x/year	2 or 3x/year	2x/year

Table 4.12 (continued)

GROUNDS MAINTENANCE CONTINUED

Task Frequency Frequency Frequency Hardscape - Parking Inspect Signs 7x/week 7x/week Weekly Major Inspection 1x/year 1x/15-20 years or as needed needed 1x/year and as needed 1x/year and as needed 1x/year and as needed 1x/year as needed needed 1x/year as needed 1x/year as needed 1x/year and as needed 1x/year 1x/ye			Level 3
Inspect Signs 7x/week 7x/week 7x/week Weekly Major Inspection 1x/year 1x/year 1x/year 1x/s-20 years or as needed needed 1x/s-20 years or as needed 1x/year and as needed 1x/year and as needed 1x/year and as needed 1x/year or as needed Safety Inspection (lighting, vegetation, etc) 1x/year 1x/year 1x/year 1x/year As needed Inspect, Repair, Flush Storm Sewer Systems 1x/year 1x/	Frequency Frequency	Task	Frequency
Major Inspection 1x/year 1x/year 1x/s-20 years or as needed 1x/15-20 years or as needed 1x/s-20 years or as needed 1x/year and as needed 1x/year and as needed 1x/year and as needed 2x/years or as needed 3x		Hardscape -Parking	
Mill and Cap Asphalt 1x/15-20 years or as needed 1x/15-20 years or as needed 1x/year and as nee	7x/week 7x/week	Inspect Signs	Weekly
Fill cracks 1x/year and as needed 1x/15-20 years or as needed 1x/15-20 years or as needed 1x/year 1x/year 1x/year 1x/year 1x/year As needed 1spect, Repair, Flush Storm Sewer Systems 1x/year	1x/year 1x/year	Major Inspection	Every two years
Seal 1x/2 years 1x/15-20 years or as needed 1x/15-20 years or as needed 1x/year 1x/year 1x/year As needed 1x/year As needed 1x/year As needed 1x/year 1x/year As needed 1x/year 1x/year As needed 1x/year 1x/y		Mill and Cap Asphalt	As needed
Safety Inspection (lighting, vegetation, etc) Ix/year Ix/year Ix/year As needed Inspect, Repair, Flush Storm Sewer Systems Ix/year Plow/salt As needed As needed As needed As needed As needed As needed Inspect stripes Ix/year Ix/ye	1x/year and as needed 1x/year and as needed	Fill cracks	As needed
Inspect, Repair, Flush Storm Sewer Systems 1x/year As needed As needed As needed As needed As needed Inspect stripes 1x/year 1x/y	1x/2 years	Seal	As needed
Sweep Parking lot 1x/year 1x	1x /year 1x /year	Safety Inspection (lighting, vegetation, etc)	As needed
Plow/salt As needed As needed As needed As needed As needed Playing Courts - Basketball / Tennis Clean and sweep 7x/week Weekly Monthly Inspect stripes 1x/year Every 2 years As needed Inspect fences 1x/month Annually As needed Inspect nets and pole, where applicable 1x/week Monthly Monthly Repair As needed As needed Inspect lighting 1/x week Monthly Quarterly Major Inspection 1x/year Annually Every 2 years	1x/year 1x/year	Inspect, Repair, Flush Storm Sewer Systems	As needed
Playing Courts - Basketball / Tennis Clean and sweep 7x/week Weekly Monthly Inspect stripes 1x/year Every 2 years As needed Inspect fences 1x/month Annually As needed Inspect nets and pole, where applicable 1x/week Monthly Monthly Repair As needed As needed Inspect lighting 1/x week Monthly Quarterly Major Inspection 1x/year Annually Every 2 years	1x/year 1x/year	Sweep Parking lot	1x/year
Clean and sweep 7x/week Weekly Monthly Inspect stripes 1x/year Every 2 years As needed Inspect fences 1x/month Annually As needed Inspect nets and pole, where applicable 1x/week Monthly Monthly Repair As needed As needed Inspect lighting 1/x week Monthly Quarterly Major Inspection 1x/year Annually Every 2 years	As needed As needed	Plow/salt	As needed
Inspect stripes 1x/year Every 2 years As needed Inspect fences 1x/month Annually As needed Inspect nets and pole, where applicable 1x/week Monthly Monthly Repair As needed As needed As needed Inspect lighting 1/x week Monthly Quarterly Major Inspection 1x/year Annually Every 2 years		Playing Courts - Basketball / Tennis	
Inspect fences 1x/month Annually As needed Inspect nets and pole, where applicable 1x/week Monthly Monthly Repair As needed As needed As needed Inspect lighting 1/x week Monthly Quarterly Major Inspection 1x/year Annually Every 2 years	7x/week Weekly	Clean and sweep	Monthly
Inspect nets and pole, where applicable 1x/week Monthly Monthly Repair As needed As needed As needed Inspect lighting 1/x week Monthly Quarterly Major Inspection 1x/year Annually Every 2 years	1x/year Every 2 years	Inspect stripes	As needed
Repair As needed As needed As needed Inspect lighting 1/x week Monthly Quarterly Major Inspection 1x/year Annually Every 2 years	1x/month Annually	Inspect fences	As needed
Inspect lighting 1/x week Monthly Quarterly Major Inspection 1x/year Annually Every 2 years	1x/week Monthly	Inspect nets and pole, where applicable	Monthly
Major Inspection 1x/year Annually Every 2 years	As needed As needed	Repair	As needed
	1/x week Monthly	Inspect lighting	Quarterly
	1x/year Annually	Major Inspection	Every 2 years
Playing Courts - Sand Volleyball		Playing Courts - Sand Volleyball	
Rake 1x/week and as needed Bi-Weekly Monthly	1x/week and as needed Bi-Weekly	Rake	Monthly
Inspect nets, ropes, pole protectors where applicable 1x/week Bi-Weekly Monthly	1x/week Bi-Weekly	Inspect nets, ropes, pole protectors where applicable	Monthly
Set up/take down nets 2x/year 2x/year 2x/year	2x/year 2x/year	Set up/take down nets	2x/year
Major Inspection 1x/year 1x/year 1x/year	1x/year 1x/year :	Major Inspection	1x/year
Install/Remove Pole Protectors 2x/year 2x/year 2x/year	2x/year 2x/year .	Install/Remove Pole Protectors	2x/year
Edge, Rototil, and supplement sand 1x/year Every 2 years As needed	1x/year Every 2 years	Edge, Rototil, and supplement sand	As needed

Table 4.12 (continued)

GROUNDS MAINTENANCE CONTINUED

Both frequency and timeframe vary for each level

	Level 1	Level 2	Level 3
Task	Frequency	Frequency	Frequency
Playing Courts - Skate Park			
Repair	As needed	As needed	As needed
Trash pick-up	7x/week	2x/week	Weekly
Major Inspection	1x/year	1x/year	1x/year
Seal	1x/2 years	As needed	As needed
Inspect for Pests/Bees/etc	1x/week	As needed	As needed
Inspect skate park features	1x/month	Quarterly	Annually
Fill Cracks	1x/year	1x/year	As needed

Table 4.13

PATHWAYS / TRAILS / PARKING LOTS

The difference in levels is the frequency of the task. Timeframes are the same for every level.

	Level 1	Level 2	Level 3
Task	Frequency	Frequency	Frequency
Clean and sweep	Once/week	Once/month	As needed
Minor Surface Repair	Within 1 week of deficiency noted	Within 1 month fo deficiency noted	Annually
Minor Edge Repair	Within 1 week of deficiency noted	Within 1 month of deficiency noted	Annually
Major Inspection	Monthly	Twice/year	Annually
Striped/Marked	Yearly	Every two years	As needed
Mowed on both sides	Twice Monthly	Monthly	Twice/year
Check/Repair signs	Monthly	Twice/year	Annually
Trim/Prune Tree Overhang	Twice/year	Annually	As needed
Spray weed control	Monthly	Twice/year	Annually

Table 4.14

NATURAL AREA/OPEN SPACE MAINTENANCE STANDARDS

The difference in levels is the frequency of the task. Timeframes are the same for every level.

	Level 1	Level 2	Level 3
Task	Frequency	Frequency	Frequency
Tracking Invasives	Annually	Every 2 years	As needed
Inventory/Map Natural Community	Annually	Every 2 years	As needed
Inventory/ Map Native Plants	Annually	Every 2 years	As needed
Wildlife Inventory	Annually	Every 2 years	As needed
Species Introduction/ Translocation	Annually	Every 2 years	As needed
GPS/ GIS	Bi-annually	Every 2 years	As needed
Photomonitoring	4x/year	2x/year	Every 2 years
Treatment Monitoring	project-specific	project-specific	project-specific
Cutback/Herbicide	2x/year	2x/year	Annually
Plant/Seed	Annually	Annually	As needed
Collect Seed	Annually	Every 2 years	As needed
Create Burn Break	Annually	As needed	As needed
Brushhogging	Annually	Annually	Annually
Tree Removal	Annually	As needed	As needed
Install/ Repair Nestbox	Annually	Every 2 years	As needed
Install/Remove/Replace Signage	Annually	As needed	As needed
Perimeter Walk	2x/year	Annually	Annually
Perimeter Clearing	Monthly	Annually	Annually
Remove Trash	Monthly	Bi-Monthly	3x per year
Close Trail	As needed	As needed	As needed
Weedeat trail shoulders	Monthly	3x per year	2x/year
Suspend Mowing	As needed	As needed	As needed
Mitigate Dam	As needed	As needed	As needed
Mulch/ Compost	As needed	As needed	As needed
Transport/ Deliver Materials	As needed	As needed	As needed
Inventory/ Repair Field Equipment	2x/year	1x/year	As needed
Stock First-Aid Supplies	2x/year	2x/year	Annually
Chip	As needed	As needed	As needed
Clean Casting Pond	As needed	As needed	As needed
Install Erosion Control	As needed	As needed	As needed
Install/ Remove Fencing	As needed	As needed	As needed

MAINTENANCE PARTNERSHIP PROGRAM STRATEGIES

Maintenance operations are typically spent in divisions that do not have direct revenue sources that can offset expenditures. There are however, opportunities to reduce expenditures through the following partnership programs:

- Adopt-a-Trail Programs: These are typically small-grant programs that fund new construction, repair or renovation, maps, trail brochures, and facilities (bike racks, picnic areas, birding equipment, etc.), as well as providing maintenance support. These programs are similar to the popular "adopt-a-mile" highway programs most states utilize. Adopt-a-trail programs can also take the form of cash contributions in the range of \$12,000 to \$16,000 per mile to cover operational costs.
- Adopt-a-Park Programs: These are small-grant programs that fund new
 construction and provide maintenance support. Adopt-A-Park programs
 can also take the form of cash contributions in the range of \$1,000 to
 \$5,000 per acre to cover operational costs.
- Operational Partnerships: Partnerships are operational funding sources formed from two separate agencies, such as two government entities, a non-profit and a public agency, or a private business and a public agency. Two partners jointly share risk, operational costs, responsibilities, and asset management based on the strengths of each partner.



5. GUIDELINES FOR DESIGN

The Guidelines in this chapter are intended as a resource for use in the planning and design of future parks and open spaces. The Guidelines provide performance-based measures that create more sustainable, attractive, user-friendly sites that meet the needs of the public they serve.

5.1 PARK SYSTEM DESIGN GUIDELINES

Park System Design Guidelines are organized by overarching category. The recommendations are high level, appropriate to the context of a system-wide park master plan, not site-specific design requirements. Categories include sustainability, public safety, durability, user experience, accessibility, identity and branding. These general guidelines should be used in tandem with the park type definitions found in the Park Classification System, Section 3.4 (page 65), as well as maintenance and operations standards, to ensure that all parks and open space areas owned and maintained by the City of Fresno are planned, designed, managed, and maintained to provide the greatest value to the community. Detailed standards for design, materials, and maintenance should be developed and incorporated into future park master plan updates.

DESIGN GUIDELINES: SUSTAINABILITY

DG 1. SUSTAINABILITY

Sustainable practices in park and open space planning, design, and management promote healthy, thriving landscapes. Sustainable measures also promote the efficient use of natural and financial resources. In order to create conditions that are more ecologically and financially sustainable, the City of Fresno requires the following measures.

1.1 ENERGY

- **a.** Require energy efficient technology when replacing existing or installing new technologies, including light elements
- **b.** Use "smart" technology when possible, i.e. lighting systems that adjust automatically depending upon user patterns in buildings and parks
- c. Explore options for harnessing alternative energy including solar and wind
- **d.** Conduct energy use audits at regular intervals of 10 years
- e. Target energy use reduction by at least 20% over next 10 years

1.2 IRRIGATION

- **a.** Refer to section 5.8, "Recommended Irrigation Equipment & Practices" (page 160) for technical irrigation guidelines
- **b.** Require water efficient technology when replacing existing or installing new irrigation systems
- c. Expand use of recycled water for irrigation with priority on lawns and toilet flushing
- d. Explore options for on-site water harvesting and rainwater capture
- e. Conduct water use audits at regular intervals of every 10 years
- **f.** Target water use reduction by 25% in the next 10 years to work toward General Plan and state wide water reduction goals
- g. Provide bubblers to trees for the establishment period and beyond as appropriate

DESIGN GUIDELINES: SUSTAINABILITY CONTINUED

1.3 PLANT MATERIALS

a. Employ a drought tolerant, climate appropriate, low maintenance plant palette for 95% of all on-site plant material (excluding turf/lawn)

Refer to Appendix A for the "Recommended Park and Open Space Plant Palette," including appropriate tree and understory plant options

- **b.** Generally reduce turf areas in parks as they are high water use and high maintenance, and consult an athletic turf manager for ongoing athletic field management best practices
- c. Reduce highly visible, low use turf areas, with deeply mulched ornamental planting

Refer to Appendix A for the "Recommended Park and Open Space Plant Palette" for turf alternatives

- d. Reduce less visible, low use turf areas with deep mulch
- **e.** Increase plantings of trees with large canopies in park and open space areas and surrounding streets and sidewalks to provide more shade and reduce urban heat island effect

Refer to Appendix A for the "Recommended Park and Open Space Plant Palette," including appropriate tree options

- **f.** Employ plants with habitat value for pollinator species
- **g.** Consider interpretive value of plantings as part of public educational program i.e. ethnobotanical species related to early indigenous people and the historic landscape
- **h.** Strictly follow "right size" planting strategy to avoid the need to maintain plants to size smaller than their natural habit, i.e. avoid plants that will limit clear sightlines into the park
- i. Establish construction guidelines for the preparation of site soil that is suitable for healthy plant growth including depth of planting soil, soil amendment, and compaction limitations, and perform soil testing to determine the necessary amendments and nutrients needed
- **j.** Establish guidelines for suitable trees and plant materials to be planted in parks, and consult certified arborists when needed

PARK SYSTEM & ENERGY USE

The field of energy has seen major changes in recent decades. We now have access to better, more efficient, more affordable energy technology. Concurrently, the State of California has implemented energy reduction programs designed to have the State significantly reduce use of fossil fuels in coming decades. Considering this, it seems appropriate timing for the City of Fresno to start shifting away from using outdated, inefficient technology and start using more efficient, cost effective options.

Energy use is a major on-going expense for the park system. Many of City buildings currently operate with inefficient air conditioning systems and furnaces, thermostats, lighting systems, and have poorly insulated walls and ceilings with single pane windows. This is wasteful in terms of energy, and also operations costs.

To better track energy use and opportunities to increase efficiency, it is recommended that energy audits be conducted for parks and facilities on a regular basis. These audits can include buildings and their associated electrical components, athletic field lighting, and irrigation pump systems. From these audits current usage and cost can be determined and strategies for energy reduction and cost savings can be developed and implemented.

Looking ahead, strategies for incorporating renewable energy can also be explored. This will require reviewing the capital improvement costs associated with renewable energy alternatives and return on investment projections - and may provide a win-win situation for Fresno's future park system.

DESIGN GUIDELINES: SUSTAINABILITY CONTINUED

1.4 STORMWATER MANAGEMENT & INFILTRATION

- **a.** Employ Low Impact Design (LID) practices to increase opportunities for stormwater and groundwater recharge by utilizing:
 - Bioretention areas, to provide soil and plant passed filtration services that remove pollutants
 - **Permeable pavers**, to allow rainwater to infiltrate on site
 - Rain barrels and cisterns, to retain and store rainwater to be used for irrigation on-site
 - **Soil amendments**, including the addition of compose and mulch, top soil, lime and gypsum to help offset erosion and improve their physical, biological and hydrological characteristics so they are more effective agents for stormwater management
 - **Green roofs**, which help mitigate negative effects of urbanization on water quality by filtering, absorbing, or detaining rainfall

1.5 CHEMICALS

a. Reduce and or eliminate chemical use in landscape areas and all facilities when possible

Landscape Areas

- * Replace chemical herbicides, pesticides, and fertilizers with non-toxic treatments, including LID practices for improving soil health
- * Use organic fertilizer with humic acid and mycorrhizea fungi when possible
- * Support use of Integrated Pest Management (IPM) which focuses on pest prevention through biological control (such as the introduction of a natural predator), habitat manipulation, and modification of cultural practices including site monitoring, cleanliness, routine maintenance, installing pest barriers, physical removal of pests, and as a last resort chemical control

Facilities

* Replace chemical cleaning products with non-toxic alternatives

DESIGN GUIDELINES: PUBLIC SAFETY

DG 2. PUBLIC SAFETY

Parks and open spaces must feel inviting, comfortable, and safe in order to best serve the entire community. The safety of public spaces can be improved through careful design and programming, or Crime Prevention Through Environmental Design (CPTED) strategies that activate sites and promote positive social activity at various times of day to ensure "eyes on the parks" and "natural community surveillance". Similarly, the "broken windows theory," which links the perpetuation of disorderly behavior with neglected areas, applies to parks and open space. Therefore, maintaining clean, vandalism-free parks and open space is another key strategy for promoting safer public spaces. The following CPTED measures are highlighted and should be employed through design and ongoing management of all City of Fresno parks and open space areas.

2.1 SITE ACTIVATION

- **a.** Provide amenities that attract positive social activity, including sports, play, and picnicking, throughout a site so "dead" zones do not welcome anti-social behavior
- **b.** Provide a diversity of site amenities that attract different types of recreation activity at various times of day
- c. Provide program elements that encourage site activation among different age groups

2.2 HIGH VISIBILITY & NATURAL SURVEILLANCE

- **a.** Create highly visible spaces by designing park elements, including pathways, play areas, picnic areas and benches, to allow for natural surveillance among users
- **b.** Use the least sight-limiting fence and gate heights possible, and the least sight-limiting fence and gate materials possible
- **c.** Limit fence and gate use to areas where such elements are necessary (such as select entry points and play areas to protect young children)
- **d.** Design buildings and facilities so that entries, windows, staffed areas and programmed activity overlooks populated public spaces

DESIGN GUIDELINES: PUBLIC SAFETY CONTINUED

- **e.** Create clear sight lines into, out of, and within parks by strategically locating buildings and other large site elements
- f. Design pathways and sidewalks with unobstructed sight lines
- g. Locate seating and play elements in areas with unobstructed views

2.3 PERIMETER AND ENTRY TREATMENTS

- **a.** Create inviting park perimeters and entry areas that encourage park use, including accent planting, attractive signage, and buffers that are not overly engineered
- **b.** Consider landscape buffers as an alternative to fencing at park perimeters and entry areas
- c. Clearly identify and limit park entry and exit points when necessary

2.4 UPKEEP & MAINTENANCE

- **a.** Maintain a high standard of upkeep for all park and open space hardscape and landscape elements to promote a sense of ownership, encourage orderly behavior, and spur positive social interaction in public spaces
- **b.** Avoid using materials that can easily be damaged or vandalized

DESIGN GUIDELINES: DURABILITY

DG 3, DURABILITY

Designing for durability has economic, environmental, social, and safety advantages, and should be a guiding principle for the selection of materials and site furnishings for Fresno's parks and open space system. The selection of durable materials may have a higher upfront cost, but will ultimately result in cost savings. Measures that establish a standard, system-wide catalog for common "baseline" materials and site furnishings supports efficient, cost effective maintenance practices.

3.1 DURABLE MATERIALS

- **a.** Select all paving, site furnishing, and landscape materials based on durability as well as aesthetic value
- **b.** Select all materials that deter vandalism and graffiti, including paints and protective finishing treatments

3.2 "BASELINE" SITE ELEMENT STANDARDIZATION

- a. Establish a system-wide standard vocabulary for common "baseline" site elements including:
 - Site Furnishings: Benches, tables, waste receptacles, drinking fountains, gates, fences
 - **Lights:** area and path lights, parking lot lights, sports field lights
 - Hardscape Materials: Concrete paving colors and finishes, unit pavers, compacted gravel
 - Facility Elements: Paint, hardware, finishes, equipment

DESIGN GUIDELINES: USER EXPERIENCE

DG 4. USER EXPERIENCE

Park and open space user-experience, which encompasses a broad range of factors such as legibility, comfort, amenities and activities, is directly related to how well public spaces meet the needs of the community they serve. The following measures promote an enhanced user experience for park and open space users in the city of Fresno.

4.1 LEGIBILITY

- a. Clearly mark all park entries with park name and important regulation information
- **b.** Establish a standardized wayfinding system to clearly identify amenities and facilities within the park as well as nearby civic, historic, cultural or ecological landmarks

4.2 COMFORT

- **a.** Require at least 50% of all seating and picnic areas to be shaded, either through natural tree canopy or installed shade structure (from at least 11 am 4 pm)
- **b.** Require at least 75% of all play areas to be shaded, either through natural tree canopy or installed shade structure (from at least 11 am 4 pm)
- **c.** Select non-heat conducting material for all seating elements, such as wood, concrete, or recycled plastic products, and avoid using heat-conducting materials in seating and play areas when possible
- **d.** Employ mitigation measures for sound, air quality, views, and safety at parks located near highways and major roadways such as:
 - Dense tree canopy
 - Dense vegetation buffers
 - Water features
 - Art elements with screening features
- e. Provide restrooms at neighborhood, community and regional parks

- **f.** Install drinking fountains near play areas and sports fields, add bottle fillers, misters, and dog basins to drinking fountains in order to expand usefulness
- **g.** Provide seating elements that are located to take advantage of hospitable conditions including shade, views, and sound

4.3 ACTIVE & PASSIVE RECREATION

- a. Provide both active and passive recreation opportunities in all park designs
 - Passive recreation opportunities may include seating, picnicking, and nature viewing
 - Active recreation opportunities may include play areas, jogging/walking loops, aquatic and sport facilities
- **b.** In areas with adequate space, provide pedestrian loops for walking and jogging See City of Fresno standards for trail specifications

4.4 PLAY AREAS

- **a.** Design play areas to support activities for children of varied ages including tots, young children, and teenagers
- **b.** Create unique play experiences by including a variety of visual and physical elements that incorporate sight, sound and texture exploration
- **c.** Provide opportunities that encourage play in "unstructured" natural areas within parks

DESIGN GUIDELINES: ACCESSIBILITY

DG 5. ACCESSIBILITY

Park and open space systems are just that – they are systems of interconnected networks well linked to the surrounding community by sidewalks, streets, trails, and transit to ensure that a wide variety of users can access these public amenities. Park amenities must also be universally accessible allowing similar experiences to be enjoyed by the public. The following measures promote accessibility for Fresno's park and open space system.

5.1 INTERCONNECTED NETWORK

- **a.** Establish "safe-routes to parks" that are multi-modal, safe and accessible connections to all park and open space areas, including links to park and open spaces from sidewalks, streets, paths and trails that support pedestrian and bicycle activity
- **b.** Locate future parks, open space and trails in areas that connect to the larger park, open space and trail network system when possible
- **c.** Build upon multi-modal connections planned for in existing planning documents, including Fresno's General Plan and Fresno's Active Transportation Plan
- **d.** Design all future parks to have sidewalk and/or trail adjacencies, refer to PMP park-type definitions for access requirements
- e. Include secure bicycle parking infrastructure at all parks
- **f.** Consider and prioritize close proximity to transit systems in future park and open space planning and design

5.2 ACCESSIBILITY STANDARDS

- **a.** Comply with current state and national design standards that meet or exceed the requirements of the Americans with Disabilities Act (ADA) Standards for Accessible Design and the California Building Code in the design of new and altered park and open space elements
- **b.** Refer to the US Consumer Product Safety Commission (CPSC) and/or American Society for Testing and Materials (ASTM) for playground standards
- **c.** Refer to the National Park Service (NPS) for standards related to open space trails and other off-trail paths

5.3 OTHER ACCESSIBILITY FACTORS

- **a.** Ensure that programming meets the wide needs of a diverse community and also allows equitable options or modifications for people with disabilities to participate
- **b.** Monitor on-going communications and online interface tools for the public
- **c.** Provide regular training for staff on accessibility regulations, such as accessible project scoping for staff involved in project development, physical accessibility regulations for maintenance staff, and programmatic accessibility and customer service for staff interacting with program participants

DESIGN GUIDELINES: IDENTITY + BRANDING

DG 6. IDENTITY + BRANDING

Having cohesive, attractive, recognizable elements that help the public identify Fresno's park and open space system strengthens a sense of "brand" and promotes pride in parks. The following measures can be taken to enhance the sense of identity and brand throughout Fresno's park and open space system.

6.1 SITE ELEMENT VOCABULARY: BASELINE AND ENHANCED

- **a.** Establish a **"baseline"** vocabulary for attractive, well-designed, commonly placed site elements for standard, system-wide identity cohesion (also see DG.3 Durability)
 - Baseline elements may include benches, picnic tables, trash receptacles, bicycle racks, bollards, lights, etc.
- **b.** Identify key **"enhanced"** site elements that are unique and contribute to special character of a particular site that relates to local community demographics, culture, and ecology
 - Enhanced elements may include play features, art pieces located in a highly visible location (murals, sculpture), gateway signage, furnishings, site specific stormwater treatment components, etc.

6.2 SIGNAGE

- **a. Entry Signage:** Develop standard entry signage treatments that serve as a baseline to identify the park name and promote a positive identity of the Fresno park system
- **b. Regulations:** Develop a standard, legally confirmed set of rules placed in a visible and secondary location that does not negatively impact the welcoming nature of the park entry
- **c. Other signage:** Develop standard guidelines for other park signage that is attractive, simple, and adaptive to many uses, and consider strategies to eliminate the need for a standalone sign altogether by employing better design or embedding into another object

6.3 GRAPHIC COMMUNICATION

a. Use established graphic communication components, including park agency and site logos, colors, fonts, etc., in promotional material related to park events and programming

6.4 PERIMETER TREATMENTS

- **a.** The exterior appearance of the parks should be attractive from adjacent pubic areas in order to promote the positive use by the general public. Signage, openness, fence materials if applicable, and planting should be carefully designed
 - Consider full removal or lowering of existing perimeter fencing where active sports do not require separation from adjacent areas
 - Avoid galvanized chain link fencing in visible areas, use black vinyl coated or steel picket type materials
 - Direct connections to the street sidewalk should be visible and part of the entry sequence
 - Lighting of park formal entries should promote the park name and presence during evening hours
 - Place trash enclosures, backflow devices, and above ground utilities away from the entry or carefully conceal in other park features

6.5 STAFF DRESS

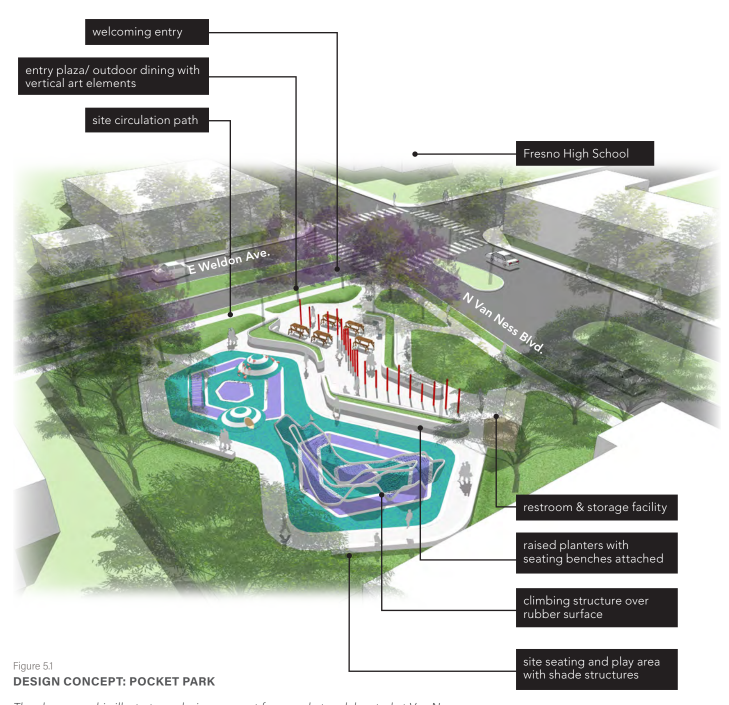
a. Provide coordinated shirts (i.e. green T-shirts with PARC logo) for all on-site staff who interact with the public in parks to encourage unity, security, pride, and quality service

5.2 DESIGN GUIDELINES FOR POCKET PARKS

Though limited in size, the potential value pocket parks can provide is large – if properly designed. Pocket parks should be designed to allow people to engage in active or passive activity, be accessible, and provide amenities that draw neighbors, such as a small event space, play area, tot lot, picnic tables, seating/benches, or shade structures. These small spaces should be efficiently designed to get as much amenity value as possible. The following design concept for a pocket park in the Tower District, an urban area with limited park space, illustrates principles for successful pocket park design.



Existing Conditions at E. Weldon Ave. & N Van Ness Blvd.



The above graphic illustrates a design concept for a pocket park located at Van Ness and Weldon Avenue in the Tower District, an existing urbanized neighborhood. The Tower District is an area in Fresno that has been identified as park poor and high need, so locating a new park there would help address park equity issues. This site is also adjacent to Fresno High School, providing potential for joint-use with the school and associated facilities. Locating a pocket park in such a highly visible corner intersection is a strategy to activate the park and promote park use.

Park features include a play structure (tot, elementary age), picnic area, plaza area, circulation path, restroom facility with storage, and highly viable sculptural elements. Aspects of this pocket park design concept may be applied to other pocket park sites.

5.3 DESIGN GUIDELINES FOR JOINT-USE SITES

In order for joint-use parks, including school and basin sites, to successfully serve as joint-use park space, they must have typical recreation amenities that are expected of parks. Though these sites may have certain restrictions inherent in their dual use, they should provide a level of passive and/or active recreation amenities as outlined in the park-type definitions for neighborhood or community parks. These amenities may include enhanced landscape (including trees with large canopies that provide shade), areas for picnicking with tables and or benches, play areas, nature viewing areas, and architectural shade structures. See Chapter 3, Park System Overview, Sections 3.2 and 3.3 (page 61) for more details regarding function/purpose and typical amenities at joint-use sites serving as neighborhood or community parks. In addition, design guidelines should be applied to all joint-use sites whenever possible.

BASIN SITE DESIGN CONSIDERATIONS

Topography is a critical design element at basin sites. Because of this, issues of access - both in terms of accessible routes to areas of activity, and the ability to secure portions of the site, must be carefully designed and demarcated to ensure that these sites are successful as both recreation and flood control facilities.

Note: Figure 5.2 is conceptual, any park planning and park design at flood control basin sites would be done in full consultation with FMFCD, taking into consideration all FMFCD requirements and policies.



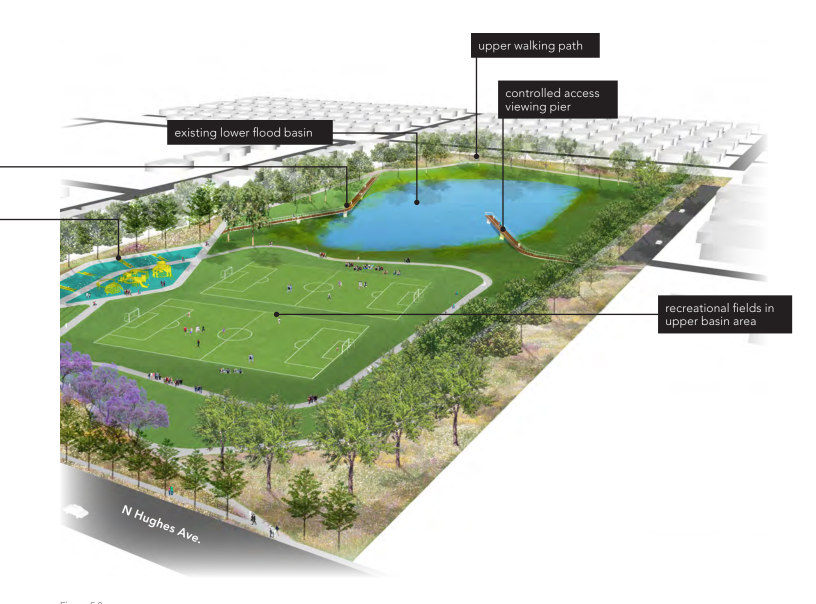


Figure 5.2

DESIGN CONCEPT: JOINT-USE BASIN SITE EXAMPLE

Basin XX is owned and operated by FMFCD. It is located one block west of Highway 99, and is bordered on the east by Hughes Ave., Addams Elementary on the north, and residences on the south and west. The residences do not face the park. The primary lower basin on the west sides is fenced off while the secondary upper basin has open space that includes a baseball field for public use. The entrance is on Hughes Avenue.

The design concept for Basin XX, or other similar basins, works within the constraints that it continue to operate as a functional basin for the Flood Control District, therefore, the slopes of the primary basin are maintained with minimal change in topography in the secondary basin. The design minimizes fencing, using tree hedges as buffers instead. The primary basin is a beautiful and tranquil space. The design capitalizes on this with a path that meanders over the basin and includes an overlook as well. In the secondary basin, two soccer fields are housed. On the southern slope, a play area capitalizes on topography, with slides that transition from the upper path to the lower path. A picnic area is designed for the upper portion of this area as well. This design idea could also be replicated at Carozza (Basin G), Rotary West (Basin B/E), and 1st & Bullard (Basin O).

In order to encourage recreation at functional flood basin parks in the future, signage and access need to be clear. Fence systems must be designed to allow for year round access and also provide safety. Fresno park basin sites do not need to be completely enclosed and can be fenced at critical points. Most basins have dynamic topography that can transform into a play area or an amphitheater.



outdoor dining plaza

SCHOOL SITE DESIGN CONSIDERATIONS

The design of site perimeters and boundaries is especially important to consider at joint-use school sites where there are distinct times of public recreation use and school use. By placing community-serving park amenities at community-facing edges, these sites can be inviting and permeable for public recreation. At the same time, strategic placement of fences and gates will help create clear and secure boundaries as needed.

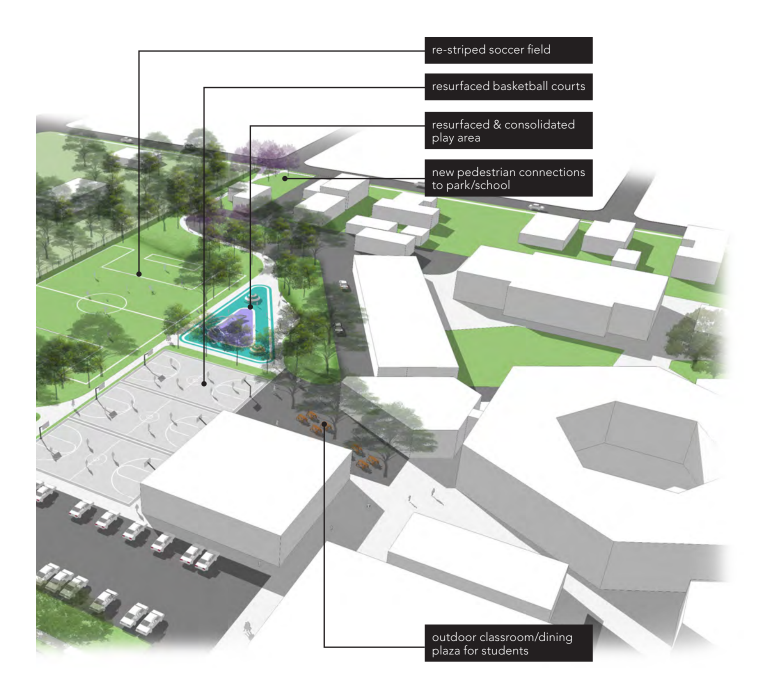


Figure 5.3

DESIGN CONCEPT: JOINT-USE SCHOOL SITE EXAMPLE

The above graphic illustrates a design concept for a joint-use facility at Winchell Elementary School located at East Lowe Avenue and South 8th Street in Southeast Fresno. This location is a park poor area of Fresno that is well connected to the adjacent neighborhood. This site provides opportunity for the community to use school amenities such as a basketball facility and soccer field for expanded recreation, and to maintain and reintroduce public right of way to increase park permeability.

Park elements in this design concept include an improved soccer field and basketball court, play equipment (tot, elementary age), a picnic zone, and enhanced pedestrian and bicycle connections to the adjacent neighborhood. Aspects of this design concept can be applied to other joint-use school sites.

5.4 DESIGN GUIDELINES FOR COMMUNITY & NEIGHBORHOOD PARKS: COMMUNITY CENTERS

Community Centers are at the heart of many neighborhood and community parks. They provide a place for residents to engage in physical, educational, and social activity that builds community and enhances quality of life. In order to best meet the needs of the residents they serve, the following six principles shall be used to guide future planning and design of Fresno's community centers:

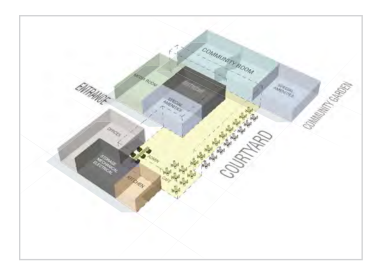
- Accessible Develop a center open and welcoming to all members of the community and is conveniently accessible to the neighborhood it serves.
- **Integrated** Create a place that can become an integral part of the community, building from an understanding of their shared needs.
- **Social** Maximize the opportunities for shared experience with other community members, through creating supportive formal and informal social settings, in and around the center.
- Connected Integrate the center with surrounding community amenities/services in the park system, such as recreation areas and other natural settings.
- Unique Express and support the unique character of the community in the kinds of services and spaces offered and in the character of the place itself.
- **Flexible** Infuse the center with flexible spaces that can support many uses and easily evolve as the needs of the community change and grow

Note: For more information related to design and requirements of Community and Neighborhood Parks, see the Park Classification System park type definitions, Section 3.4.

Figure 5.4

COMMUNITY CENTER PROGRAM

The relationship between various program elements in a community center - in terms of both size and layout, is critical to its success. The above diagrams and supporting table paint a picture of ideal spatial relationships, i.e. square footage and adjacencies, for a well functioning community center. These conceptual principles can be applied to site specific community center design.



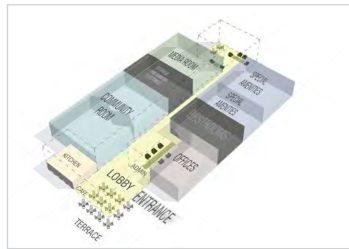


Table 5.1

COMMUNITY CENTER PROGRAM SQUARE FOOTAGE (MINIMUM)

BASIC PROGRAM		ATHLETICS AND FITNESS
SPACE TYPE	AREA	SPACE TYPE
Lobby	800 sf	Movement Studio
Café/Seating Area	450 sf	Fitness Studio (2)
Administrative Offices (5)	700 sf	Gymnasium (not pictured)
Class/Meeting Room	800 sf	Stage
Class/Meeting Room	800 sf	
Computer/Media Room	800 sf	
Community Kitchen	700 sf	
Child Care Room	500 sf	
Senior Activities Room	800 sf	
Restrooms (2)	600 sf	
Storage	350 sf	
Total Net Area	7,300 sf	
Grossing Factor at 1.4	10,220 sf	

ILETICS AND FITNES	SS	MUSIC EDUCATION		
CE TYPE	AREA	SPACE TYPE	AREA	
ement Studio	1,500 sf	Music Room - Large	1,500 sf	
ess Studio (2)	360 sf	Music Practice Room (2)	360 sf	
nasium (not pictured)	6,500 - 8,000 sf			
e	1,500 sf			
	varies		1,860 sf	
	varies		2,604 sf	

5.5 DESIGN GUIDELINES FOR REGIONAL PARKS

Regional parks are comprised of unique features, but should be designed to provide users with a cohesive experience within park boundaries. This can be accomplished through coordinated design elements such as signage, circulation treatments, entry/exit areas, lighting, and site furnishings that work together to enforce a consistent park identity. Iconic branding is encouraged at regional park facilities.

5.6 CITY OF FRESNO STANDARD SPECIFICATIONS & DRAWINGS

The City of Fresno Department of Public Works has established and adopted City Standards. Refer to the Department of Public Works website for specifications and drawings as they relate to parks, trails and open space.

5.7 FEDERAL, STATE & LOCAL DESIGN REQUIREMENTS

In addition to the design guidelines identified in the Parks Master Plan, local, state, and federal standards, requirements, and regulations shall be observed for all of Fresno's park and open space planning and design efforts. These include and are not limited to the following:

AMERICANS WITH DISABILITIES ACT (ADA) STANDARDS FOR ACCESSIBLE DESIGN

Among other things, the Americans with Disabilities Act (ADA) ensures access to the built environment for people with disabilities. The ADA Standards for Accessible Design establish design requirements for the construction and alteration of facilities subject to the law. These enforceable standards apply to places of public accommodation, including parks, playgrounds, trails and open space, as well as state and local government facilities.

CALIFORNIA BUILDING CODE

The City of Fresno enforces California Building Code (CBC) during plan review and construction of park buildings and sites.

CALIFORNIA CODE OF REGULATIONS, TITLE 24

The California Code of Regulations, Title 24, also known as the California Building Standards Code, contains 12 parts that govern construction of buildings and their sites in California. Any one of these could be applicable for construction of a park. Part 6 of the California Building Standards Code, also titled the "Energy Efficiency Standards for Residential and Nonresidential Buildings," were created by the California Building Standards Commission in 1978 in response to a legislative mandate to reduce California's energy consumption. The standards are updated periodically by the California Energy Commission to allow consideration and possible incorporation of new energy efficiency technologies and methods.

MODEL WATER EFFICIENT LANDSCAPE ORDINANCE (MWELO)

About half of California's urban water use is attributed to landscape irrigation. The Model Water Efficiency Landscape Ordinance (MWELO) was established to promote water efficiency for new and rehabilitated landscapes. MWELO aims to guide landscape design, installation and maintenance to achieve substantial water savings. Depending on the size and type of landscape, parks, trail and open space projects are likely subject to MWELO requirements enforced by local land use agencies. The most current version of Water Use Classification of Landscape Species (WUCOLS) should be used to select plants of the same water usage hydrozones.

PLAYGROUND SAFETY

The U.S. Consumer Product Safety Commission's (CPSC) "Public Playground Safety Handbook" was first published in 1981 under the name "A Handbook for Public Playground Safety." The recommendations in the Handbook are focused on playground-related injuries and mechanical mechanisms of injury; falls from playground equipment have remained the largest single hazard pattern associated with playground use. Refer to the US Consumer Product Safety Commission (CPSC) and/or American Society for Testing and Materials (ASTM) for current playground standards.

REGION 5 - CENTRAL VALLEY REGIONAL WATER QUALITY CONTROL BOARD

The State Water Resources Control Board has jurisdiction throughout California. Created by the State Legislature in 1967, the Board protects water quality by setting statewide policy, coordinating and supporting the Regional Water Board efforts, and reviewing petitions that contest Regional Board actions. There are nine regional water quality control boards that exercise rule-making and regulatory activities by basins.

5.8 RECOMMENDED IRRIGATION EQUIPMENT & PRACTICES

Irrigation systems are to be designed for water efficiency according to the Model Water Efficient Landscape Ordinance (MWELO). It is important that irrigation designer and installer have a thorough knowledge of Best Management Practices (BMP) regarding the athletic field irrigation systems. For existing irrigation systems it is recommended that an irrigation audit be performed for each park facility in order to determine current water use efficiency. Each facility should strive to achieve an efficiency rating of 70% or better or a minimum reduction of 25% water use over current usage.

CONTROLLERS

- 1. All controllers (replacement and new) and their associated accessories are to be compatible with the TORO Central Control System
- 2. Controllers are to be housed in a secure lockable pedestal mount

PUMPS

- 1. All pumps are to VFD (variable frequency drive) types
- 2. All pumps are to be housed in a secure lockable cage
- 3. All pumps for new parks are to be recycled water compatible

VALVES

- 1. All valves are to be pressure compensating and adjustable
- 2. All valves for new parks are to be recycled water compatible

SPRINKLERS

- 1. All shrubs beds to be drip irrigated. Drip lines should be installed at grade, pinned, and covered with bark mulch for ease of access.
- 2. All athletic fields are to use rotor sprinklers with matched precipitation nozzles
- 3. All sprinklers and drip lines for new parks are to be recycled water compatible

PIPES

- Mainline pipes are to gasket fitted Pressure PVC Pipe that conforms to ASTM D2241 for standard dimension ratios and is available in SDR 17 (250 psi)
- 2. Lateral line pipes are to be Cl 200
- 3. Fittings for PVC pipe 4 inches and larger shall be gasketed fittings, preferably ductile iron. Pipe fittings 3 inches and smaller shall be gasketed, solvent welded or push-on style
- 4. Thrust blocks are required at all turns and at dead ends
- 5. For new parks all pipe and fittings are to be recycled water compatible
- 6. All pipes are to be new, stored outdoors for more than a period of 3 months

MAINTENANCE

- A qualified experienced person with large scale water management systems should be hired to monitor the Central Control System to maintain water efficiency and minimize labor costs
- 2. A three year cycle of irrigation audits for all parks should be standard
- 3. A landscape and turf management plan should be established in conjunction with the Central Control System
- 4. Retain the local University of California Cooperative Extension as a consultant for on-going turf management



6. NEEDS ASSESSMENT

Understanding the needs of a community is foundational to planning a park system. What facilities are available? What is missing? What condition are the parks in? How does the system measure up to other comparable cities? As part of the master planning process, consultants and City agencies, including PARCS, DARM and PW departments, employed various methods to gather information about Fresno's park and open space system. This chapter describes the needs assessment – a systematic process of analyzing existing conditions to identify aspects of the park and open space system that are not meeting user needs. Results of the needs assessment shall guide future planning and design efforts for Fresno's parks and open spaces.

6.1 METHODOLOGY

As part of the needs assessment process, several methods were employed including:

 Assessments: Site assessments were conducted during visits to Fresno parks

• Engagement:

- Surveys: Online and paper surveys were used to gather community input on park and open space system priorities and needs
- Workshops: Feedback was gathered from public stakeholders and the Fresno community during three rounds of multi-lingual workshops
- Analysis: Consultants and staff performed extensive geographic information system (GIS) mapping and analysis to determine existing conditions, and a system-wide gap analysis to identify opportunities and needs for future park development
- **Benchmarking:** Benchmarking studies compared aspects of Fresno's system to comparable cities

6.2 ASSESSMENTS

Individual park site assessments were conducted to collect data about park facilities, amenities, and conditions, including specific information about park access, connectivity, signage, parking, design and use. Information was systematically recorded using a *Park Assessment Form*, which can be found for each park in Appendix B. Information from these assessments was used to determine overall park condition, priorities for improvements, and order of magnitude cost estimates (found in Chapter 8).







6.3 COMMUNITY ENGAGEMENT

Community engagement was a critical component of this parks master planning process. Information gathered through group engagement activities played a central role in informing PMP goals and recommendations. Community outreach included stakeholder meetings, mobile workshops, public workshops, and detailed user surveys that allowed consultants and City agencies to identify community needs and priorities.

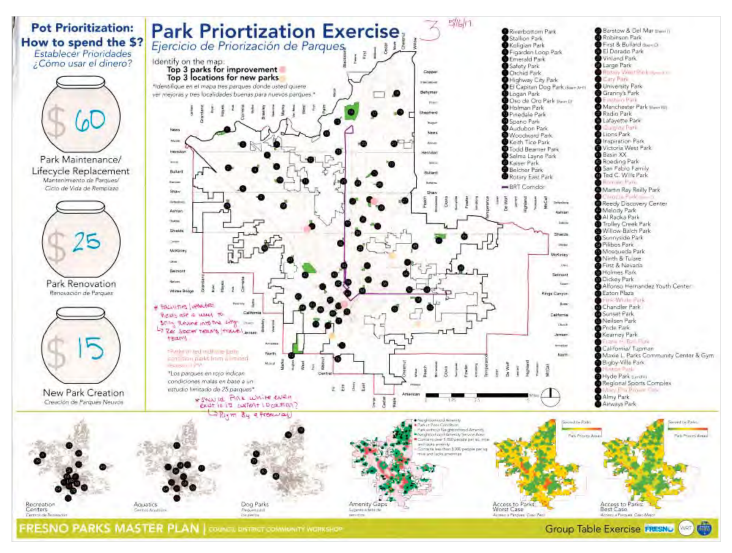
Stakeholder meetings were held with key community members interested in issues related to parks, recreation, public health, and Fresno's civic identity. Stakeholders were encouraged to voice their opinions and discuss park issues. Stakeholder feedback was recorded and analyzed so that the consultant team understood site-specific and geographically determined needs, and could record park related priorities voiced by the Fresno community. Common stakeholder priorities identified include:

- **Equitable** availability of quality parks and amenities
- **Improvements** to existing neighborhood recreation amenities
- **Safety** to encourage parks are used for their intended purpose
- Access to parks from surrounding neighborhoods

Public workshops were held at both city-wide and council district levels. Public workshops engaged residents, community advocates, government representatives, and City Council members. These meetings gave residents a chance to become more familiar with their park system, voice their opinions regarding parks throughout the city, and articulate concerns within individual Fresno Council Districts.

COMMUNITY PRIORITIES: FUNDING, MAINTENANCE & NEW PARKS

Interactive exercises were conducted to identify community needs and priorities. As seen in stakeholder and council district workshop summary tables and maps, feedback consistently demonstrated that the highest community priority was to spend funding dollars on **park maintenance**, followed by funding **park renovations**. While important, funding the creation of **new parks** was determined to be the lowest community priority. In addition, the majority of need for new parks was targeted in the existing neighborhoods South of Shaw, with the Southwest and Downtown areas also identified as being areas of need.



Through interactive exercises at public workshops the community prioritized how they want park funding dollars spent in terms of maintenance, improvements, and new parks

Table 6.1

COUNCIL DISTRICT WORKSHOPS: EXERCISE SUMMARY (AVERAGE RESULTS)

COUNCIL DISTRICT	Maintain	Renovate	New	Ranking: District Parks To Be Improved	Highest Rank: Urban Greening Strategy	District Specific Comment Themes	General Comment Themes
1	\$58	\$23	\$18	Roeding (4 votes) Quigley (3 votes) Fink White (2 votes) Romain (2 votes)	New Parks & Open Space	Land along canals should be used for parks and trails	Pocket Parks need amenities, otherwise they have little value as
2	\$62	\$28	\$10	Quigley (3 votes) Fink-White (1 vote) Mary Ella Brown (1 vote) Einstein (1 vote) Frank H Ball (1 vote) Hyde Park (1 vote) Mosqueda (1 vote)	Tree Canopy	SW Fresno is in great need of park amenities / Walkability & Bikeablility along trail & canal systems	a park. Hyde Park is not a park Park safety is a big
3	\$33	\$31	\$36	Hinton (4 votes) Frank H Ball (4 votes) Mary Ella Brown (3 votes)	New Parks & Open Space	SW Fresno is in great need of park amenities / Shade elements / Accessibility	concern (homeless presence, park lighting)
4	\$55	\$22	\$23	Quigley (3 votes) Einstein (2 votes) Romain (2 votes) Mary Ella Brown (2 votes) Logan (1 vote) El Dorado (1 vote) Melody (1 vote) Cary (1 vote) Hinton (1 vote) Large (1 vote) Fink-White (1 vote) Reedy Discovery Center (1 vote)	Urban Agriculture & Community Gardens	Find other sources of funding to improve parks / Transportation & accessibility to parks	Accessibility to parks, linking parks via walking/biking trails Public space along canals is highly valued SE/SW Fresno is an area that is in great need of park
5	\$51	\$29	\$20	Quigley (2 votes) Romain (2 votes) Mosqueda (2 votes) Hinton (1 vote) Roeding (1 vote) Mary Ella Brown (1 vote) Cary (1 vote) Ninth & Tulare (1 vote) Holmes (1 vote)	New Parks & Open Space, Urban Agriculture & Community Gardens	49 Acres site for potential park development / Park partnerships & sponsors	amenities (park equity)
6	\$58	\$22	\$20	Roeding (2 votes) Quigley (1 vote) Hinton (1 vote) Romain (1 vote) Rotary West (1 vote) Mary Ella Brown (1 vote) Belcher (1 vote)	Drought Tolerant, Low Maintenance Vegetation	Hyde Park is not a park, it's a landfill / Park proximity to highways / Health concerns / SW & SE Fresno in need of park amenities	
7	\$52	\$35	\$13	Einstein (3 votes) Radio (2 votes) Mary Ella Brown (2 votes) Romain (2 votes) Lafayette (1 vote) Frank H Ball (1 vote) Fink-White (1 vote)	Tree Canopy/ Pedestrian & Bicycle Infrastructure/ Technology	Accessibility / Trails / Smart park (technology), Exercise (workout stations, fitness classes) / Park Safety	
AVERAGE	\$53	\$27	\$20				

Table 6.2 STAKEHOLDER WORKSHOP: EXERCISE SUMMARY (AVERAGE RESULTS)

Maintain	Renovate	New	Park Repair Priorities	Priority Locations for New Parks
\$64	\$23	\$13	LISTED IN DESCENDING ORDER:	LISTED IN DESCENDING ORDER:
			Einstein = 6 votes Romain = 6 votes Mary Ella Brown = 6 votes Fink White = 5 votes Quigley = 5 votes Hinton = 4 votes Frank H. Ball = 2 votes Carozza = 1 vote Cary = 1 vote El Dorado = 1 vote Maxie L. Parks Community Center & Gym = 1 vote Melody = 1 vote	Existing Neighborhoods South of Shaw = 22 Locations DA-1 South (Southwest Growth Area) = 5 Locations Downtown (Non-Vacant Land Infill) = 4 Locations BRT Corridors (Non-Vacant Land Infill) = 2 Locations Existing Neighborhoods North of Shaw = 2 Locations DA-4 West (West Growth Area South of Clinton) = 1 Location

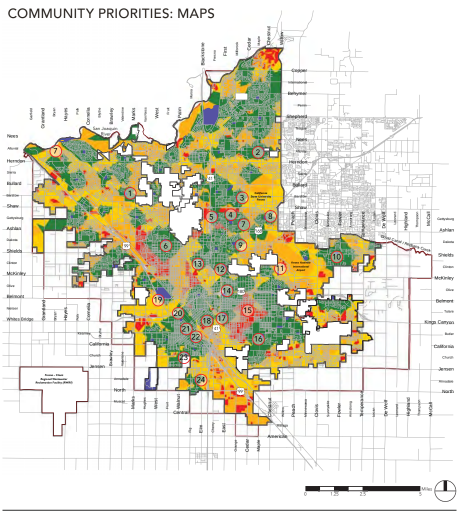


Figure 6.1 **COMMUNITY FEEDBACK: IDENTIFYING PRIORITY PARKS FOR IMPROVEMENT**

Left: The community identified priority parks for improvement, shown here with the needs gradient map underlay to illustrate the relationship between areas of Fresno that lack park amenities and specific parks that need improvement

Top Parks for Improvement Existing Parks City limits Sphere of Influence served by parks parks priority areas 1. Logan Park 2. Belcher Park

3. El Dorado Park

 Rotary West Park
 Cary Park 6. Quigley Park

7. Large Park 8. Vinland Park 9. Einstein Park

10. Melody Park 11. Reedy Discovery Center 12. Radio Park

13. Lafayette Park 14. Romain Park

15. Ninth & Tulare

Mosqueda Community Center
 Holmes Park

24. Mary Ella Brown Park

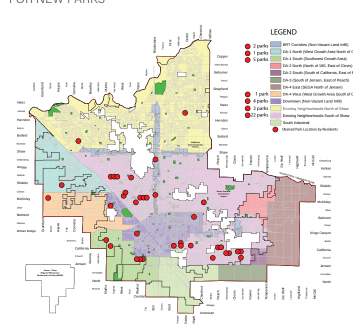
18. Eaton Plaza

19. Roeding Park 20. Fink-White Park 21. Kearny Park 22. Frank H. Ball Park 23. Hinton Park

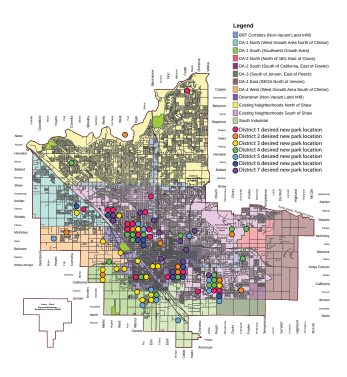
Figure 6.2

COMMUNITY FEEDBACK:

IDENTIFYING PRIORITY AREAS
FOR NEW PARKS



The above map summarizes feedback from the Stakeholder Workshop regarding priority areas for new parks, and includes an underlay of Fresno's Existing Neighborhoods, BRT Corridors, and Development Areas



The above map summarizes feedback from a series of Council District Community Workshops regarding priority areas for new parks, and includes an underlay of Fresno's Existing Neighborhoods, BRT Corridors, and Development Areas

COMMUNITY PRIORITIES: URBAN GREENING







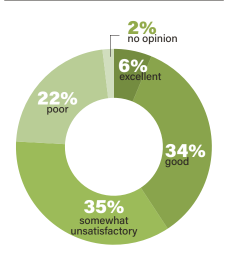
The above images depict public workshop exercises that provide a record of resident feedback during engagement activities



52% of those surveyed are willing to **support an increase** in **public funding for parks**

User surveys were disseminated online and through in-person workshops in English, Spanish and Hmong. Survey respondents were asked about usability of the current system and future needs. Nearly 900 surveys were compiled and analyzed in order to inform this parks master plan. Survey respondents were asked about the usability of the current system, from amenities to access to security. Residents were also asked what they would want in a future park system, ranking indoor and outdoor recreation amenities and programming. Survey respondents recognize the importance of parks with 90% of responses placing a high importance on quality parks, facilities, and available program opportunities to the overall pursuit of a healthy and active lifestyle. Of residents surveyed, the top five park amenity needs include (starting with the most popular) picnic areas, community gardens, dog parks, soccer fields, and splashpads. The following graphics illustrate some general priorities in terms of park programming and facilities.

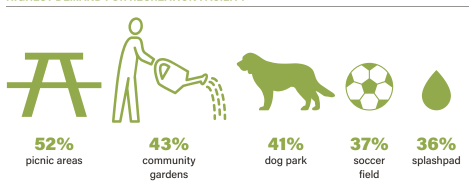
PARKS AND AMENITIES RATINGS FOR FRESNO FROM SURVEYS



TOP PARK PROGRAMS



HIGHEST DEMAND FOR RECREATION FACILITY



6.4 GAP ANALYSIS: IDENTIFYING AREAS OF NEED & MAPPING PARK DEFICIENT AREAS

Identifying areas of need and mapping park deficient areas were primary goals of the gap analysis process.

AMENITIES

Identifying the parks that contain valuable "neighborhood amenities," meaning those amenities that are considered standard for neighborhood parks (including playgrounds, shaded picnic areas, basketball courts and soccer/football fields), was a first step in the gap analysis. In addition to City of Fresno PARKS Department park land, other amenities in the analysis includes public schools with open campuses (Clovis and Central Unified School Districts), San Joaquin River Parkway land, Fresno Metropolitan Flood Control District owned and maintained ponding basin/parks, Calwa Recreation District, and City of Fresno Department of Public Works Community Facility Districts. Amenity analysis helped identify parks that currently provide neighborhood amenities and revealed parks that do not. Parks without basic amenities provide little to no recreation value to the community, which becomes critically important in a park system that includes areas under-served by parks. Neighborhood amenity gaps are identified in Figure 6.3.





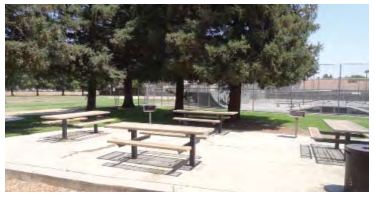












Existing Fresno park amenity conditions

ACCESS

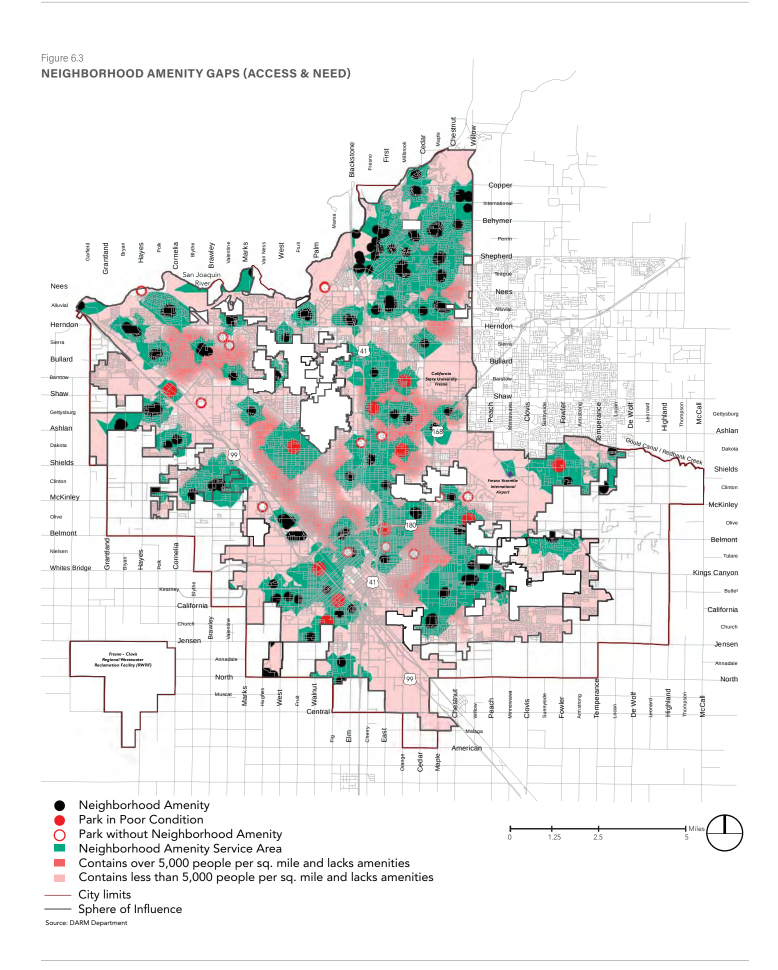
Geographic areas of need were determined by mapping access to existing park amenities. Park amenities (e.g. playgrounds, shaded picnic areas, etc.) were given a buffer for access radius depending on the typical catchment area for the amenity ranging from 1 to 5 miles. This buffer conformed to the street grid so that barriers such as railroad tracks, freeways and waterways were taken into account when calculating accessibility measurements.

Additionally, amenities in poor condition were considered "areas of need" because they are not in usable condition, and therefore cannot be categorized as functioning amenities. Analysis was based on park assessments and community feedback.



AREAS OF NEED

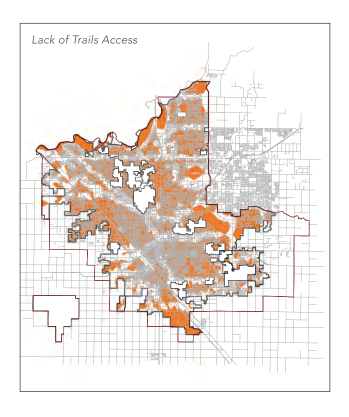
Several areas in Fresno were identified as being areas of need because they have either poor condition parks that lack adequate amenities or lack community and/or neighborhood parks entirely. These areas are generally located in the west, central southeast and northeast of the city. A high concentration of parks in poor condition is found in the south and southwest, while areas in the west and southeast of the city lack recreation centers. Areas in the west, southeast, and northeast of the city lack water features (pools and splash pads), and several parks in the southwest of the city have these facilities but they are in poor condition. Areas that lack all community and neighborhood park amenities are located in the west and southeast which are also areas with high population densities.

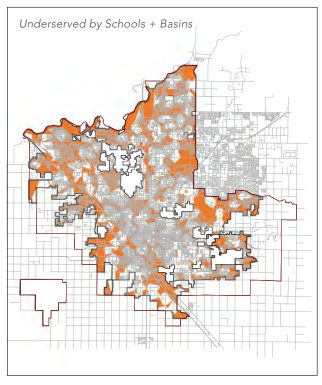


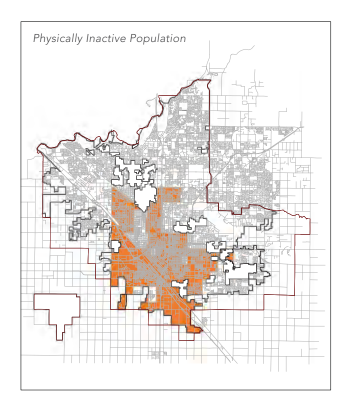
SUITABILITY ANALYSIS

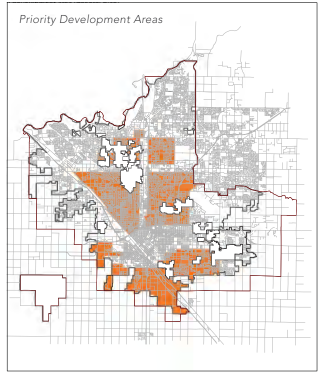
The next step in the gap analysis process combined areas of need with other environmental, geographic and public health information including density, vacant land, rates of obesity, etc. to create maps based on suitability analysis. The "Lack of Trails Access" layer was created with existing and planned trails from the city's Active Transportation Plan. The "Underserved by Schools + Basins" layer was created by mapping all schools and basins and analyzing those neighborhoods that could not access them. "Physically Inactive Populations" were culled from the Centers for Disease Control and Prevention (CDC). The "Priority Development Areas" and "Vacant Land" layers were provided by City of Fresno DARM Department. "The "Underserved by Parks Layer" analyzed city access to all parks, even those that do not contain neighborhood amenities.

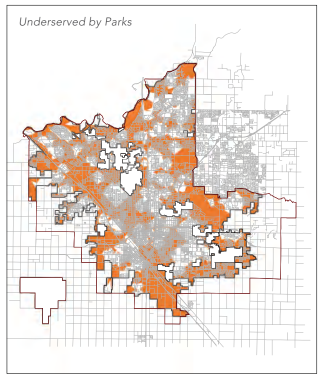
Figure 6.4 **SUITABILITY ANALYSES LAYERS**

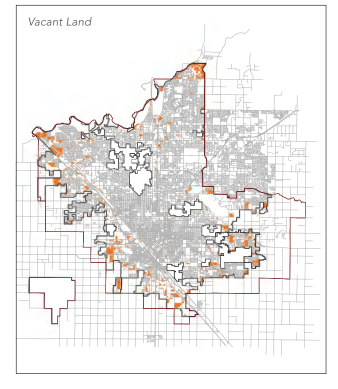






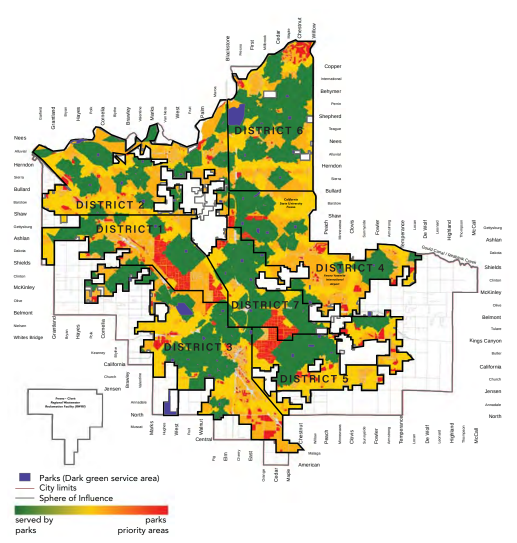




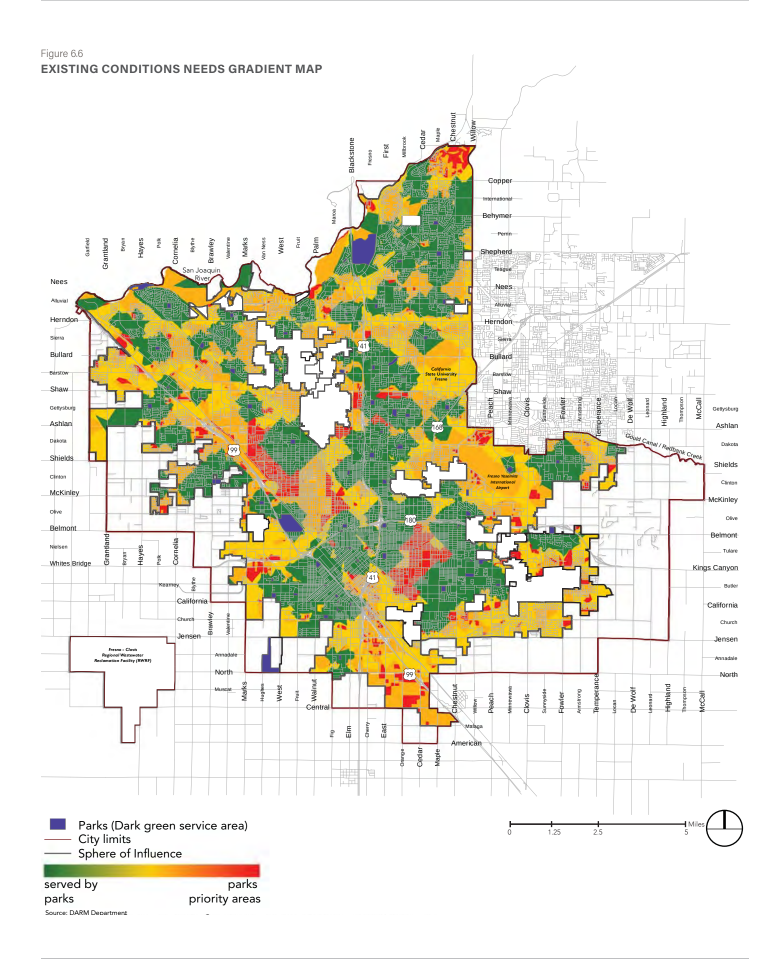


NEEDS GRADIENT MAP: IDENTIFYING "ADEQUATELY SERVED" & "PARK POOR" AREAS

Overlaying needs assessment and suitability analysis data produced information to create a needs gradient map that identifies geographic areas of Fresno that range from being **adequately served by parks** (depicted in green), to being park poor areas, **not adequately served by parks** (depicted in red). Red areas that are extremely underserved by parks become priority zones for new parks. This analysis reveals a high concentration of park poor areas in Council Districts 1,5 and 7.



EXISTING CONDITIONS NEEDS
GRADIENT MAP & COUNCIL
DISTRICTS



NEEDS GRADIENT MAP EXERCISE: EXPANDING SCHOOL & BASIN PARTNERSHIPS

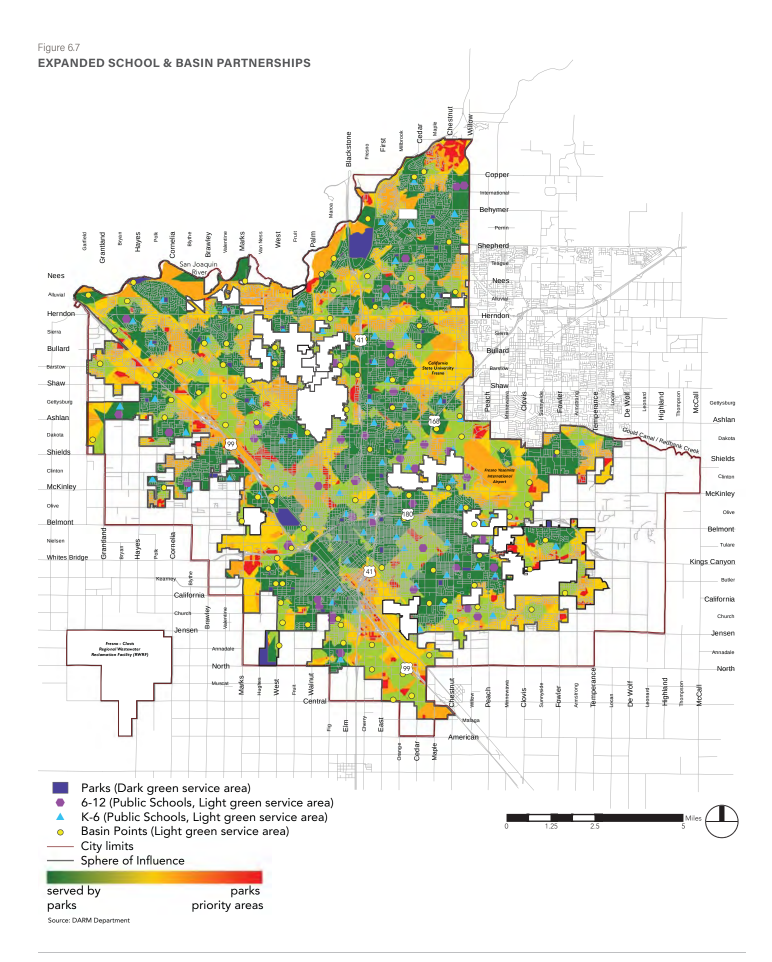
A needs gradient map exercise was also used to explore how expanding school and basin partnerships would impact access to park amenities throughout Fresno. The existing conditions needs gradient map – Figure 6.6 (page 179) – has significant areas of park poor, red areas. The expanded school and basin partnerships map – Figure 6.7 (page 181) – illustrates how expanded partnerships with schools and basins throughout the city would **significantly increase areas served by parks** (areas in green). This map is followed by maps that illustrate the impact to park amenity access that could result from expanding basin partnerships *only* and school partnerships *only*. Overall, this series of map exercises demonstrate that expanding partnerships with schools and/or basins could significantly decrease areas of Fresno that are underserved by parks, including in several neighborhoods that currently have no neighborhood park amenities at all.

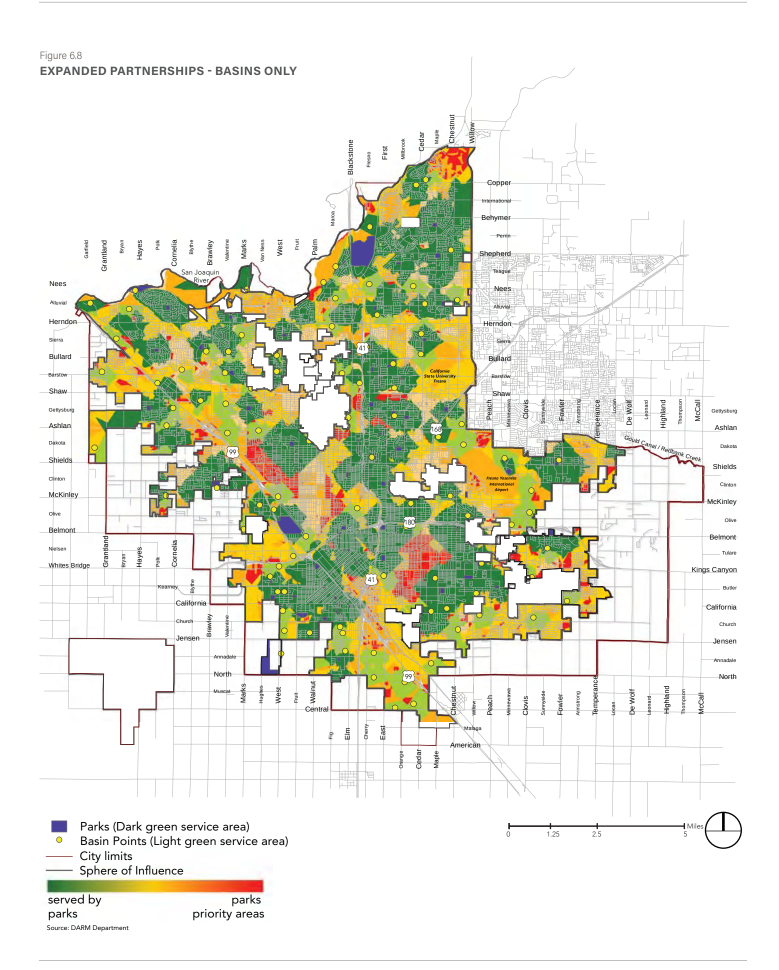
A CLOSER LOOK: POTENTIAL PARK ACREAGE ADDED THROUGH EXPANDED SCHOOL PARTNERSHIPS

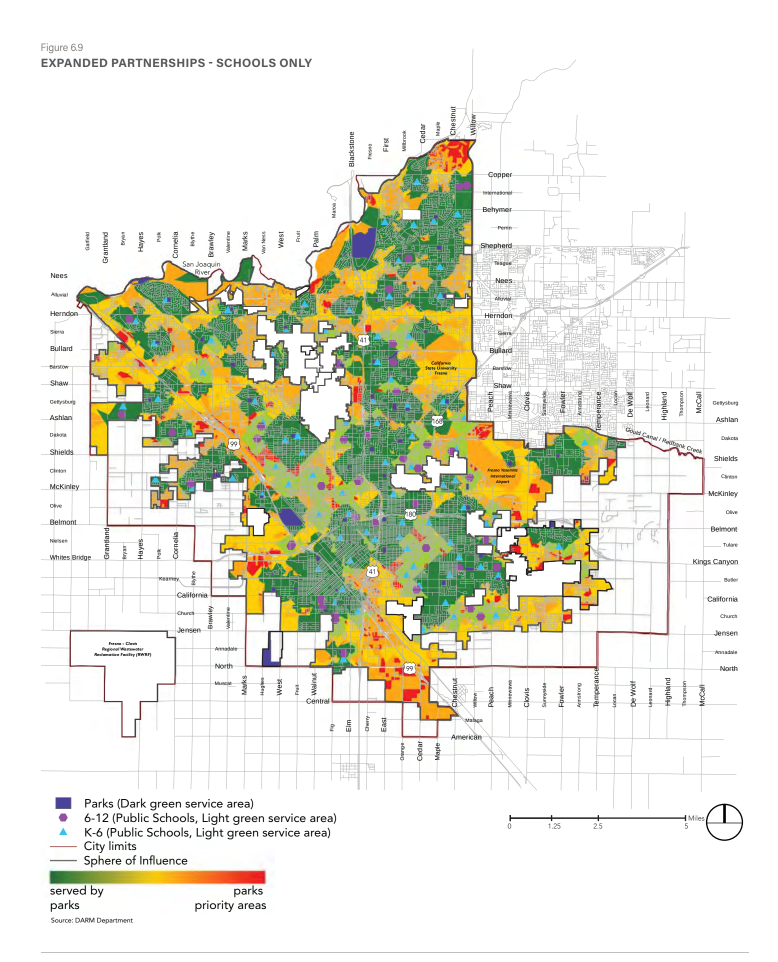
The City of Fresno has identified 410 acres of land with potential availability for joint-use partnerships with schools in the Fresno Unified School District. This is the acreage of all Fresno USD school fields and play courts including the 14 school sites the City of Fresno has joint-use agreements with now.

Additionally, there are 366 acres of combined Clovis Unified School District and Central Unified School District school fields and play courts that are open to the public after school and on weekends. No agreement is necessary between these school districts and the City of Fresno. It has simply been their policy since the inception of both districts.

Source: City of Fresno DARM







6.5 LEVEL OF SERVICE & NEEDS ASSESSMENT

In addition to identifying park needs through gap analysis mapping, population estimates were also used to identify park needs in terms of park acreage and level of service (LOS) goals. General Plan LOS goals are 3 acres per 1,000 residents for pocket, neighborhood and community parks, and 2 acres per 1,000 residents for regional, open space/natural areas, and special use parks. The following table provided by City of Fresno's DARM Department summarizes park acreage needed to meet current and future LOS goals (by park planning area and city-wide), based on 2017 and 2035 population estimates. Although not included in the LOS calculations, the last two columns on the far right show school acreage to demonstrate how that resource could be a part of the solution given the fiscal challenges involved in the acquisition and development of new parks. School acreage is not included in the city's LOS calculations, but the numbers are included here to show that it could be part of the solution.

Table 6.3
LOS GOALS & PARK ACREAGE NEEDS
(BASED ON 2017 & 2035 POPULATION)

September 12,	2017			Service Level Standards
Park Planning Area Name	2017 Estimated Population*	Estimated Increase in Population from 2017 to 2035**	2035 Estimated Population***	PARK TYPE
Existing				Pocket/Neighborhood/Community Parks
Neighborhoods South of Shaw	220,058	13,283	233,341	Regional/Open Space/Special Use Parks
Existing	456 706		467.777	Pocket/Neighborhood/Community Parks
Neighborhoods North of Shaw	156,736	11,041	167,777	Regional/Open Space/Special Use Parks
D		45.506	05.003	Pocket/Neighborhood/Community Parks
Downtown	70,277	15,526	85,803	Regional/Open Space/Special Use Parks
BRT Corridor Outside	19,871	10,353	20.224	Pocket/Neighborhood/Community Parks
Downtown			30,224	Regional/Open Space/Special Use Parks
	35,317	29,333	64,650	Pocket/Neighborhood/Community Parks
DA-1 North				Regional/Open Space/Special Use Parks
DA-1 South	13,566	18,122	31,688	Pocket/Neighborhood/Community Parks
DA-1 30util				Regional/Open Space/Special Use Parks
DA-2 North	65	4,314	4,379	Pocket/Neighborhood/Community Parks
				Regional/Open Space/Special Use Parks
DA-2 South	0	3,449	3,449	Pocket/Neighborhood/Community Parks
DA-2 30dtil	Ü	3,443	3,443	Regional/Open Space/Special Use Parks
DA-3****	0	10,353	10,353	Pocket/Neighborhood/Community Parks
DA-3				Regional/Open Space/Special Use Parks
DA-4 East***	0	15,355	15,355	Pocket/Neighborhood/Community Parks
DA 4 cust				Regional/Open Space/Special Use Parks
DA-4 West***	8,308	0	8,308	Pocket/Neighborhood/Community Parks
				Regional/Open Space/Special Use Parks
South Industrial	997	0	997	Pocket/Neighborhood/Community Parks
South maddena	33.	Ů	33,	Regional/Open Space/Special Use Parks
			656,323	Pocket/Neighborhood/Community Parks
Fresno Total	525,195	131,128		Regional/Open Space/Special Use Parks

- ESRI; Vintage 2017; 2017 Household Population (ESRI); population totals. HHPOP_CY
- Population increase 2017 through 2035 extrapolated from General Plan
 Table 1-3: Residential Development Capacity Under General Plan Horizon
- *** 2035 population based on projections in the General Plan Table 1-5: Population Estimate Under Horizon and Build Out
- **** Subject to water availability

1			2017 Facility Standards 2035 Facility Standards		tandards	Public Schools with Open Campuses (Clovis USD and Central USD)			Public Schools with Closed Campuses (Fresno USD)						
	City of Fresno (acres)	Other (acres)	Total (acres)	Current (acres/1,000 residents)	Recommended (acres/1,000 residents)	Meet Standard/ Need Exists	Additional Facilities Needed (acres)	Meet Standard/ Need Exists	Additional Facilities Needed (acres)	Total (acres)	Meet Standard/ Need Exists	2017 Additional Facilities Needed (acres)	Total (acres)	Meet Standard/ Need Exists	2017 Additional Facilities Needed (acres)
	174	72	246	1.12	3.00	Need Exists	414	Need Exists	454	18	Need Exists	396	239	Need Exists	157
	7	1	8	0.04	2.00	Need Exists	432	Need Exists	458	0	Need Exists	432	0	Need Exists	432
	111	109	220	1.40	3.00	Need Exists	250	Need Exists	283	191	Need Exists	59	86	Meets Standard	-27
	338	345	683	4.36	2.00	Meets Standard	-369	Meets Standard	-347	48	Meets Standard	-418	0	Meets Standard	-418
	49	6	56	0.79	3.00	Need Exists	155	Need Exists	202	14	Need Exists	141	67	Need Exists	74
	146	0	146	2.08	2.00	Meets Standard	-5	Need Exists	26	0	Meets Standard	-5	0	Meets Standard	-5
	1	0	1	0.06	3.00	Need Exists	58	Need Exists	90	0	Need Exists	58	0	Need Exists	58
	0	0	0	0.00	2.00	Need Exists	40	Need Exists	60	0	Need Exists	40	0	Need Exists	40
	15	0	15	0.42	3.00	Need Exists	91	Need Exists	179	82	Need Exists	9	0	Need Exists	9
	0	0	0	0.00	2.00	Need Exists	71	Need Exists	129	0	Need Exists	71	0	Need Exists	71
	14	5	19	1.42	3.00	Need Exists	21	Need Exists	76	12	Need Exists	9	18	Meets Standard	-9
	116	0	116	8.56	2.00	Meets Standard	-89	Meets Standard	-53	0	Meets Standard	-89	0	Meets Standard	-89
	0	0	0	0.00	3.00	Meets Standard	0	Need Exists	13	12	Meets Standard	-12	0	Meets Standard	-12
	0	0	0	0.00	2.00	Meets Standard	0	Need Exists	9	0	Meets Standard	0	0	Meets Standard	0
	0	0	0	0.00	3.00	Meets Standard	0	Need Exists	10	0	Meets Standard	0	0	Meets Standard	0
	0	0	0	0.00	2.00	Meets Standard	0	Need Exists	7	0	Meets Standard	0	0	Meets Standard	0
	0	0	0	0.00	3.00	Meets Standard	0	Need Exists	31	0	Meets Standard	0	0	Meets Standard	0
	0	0	0	0.00	2.00	Meets Standard	0	Need Exists	21	0	Meets Standard	0	0	Meets Standard	0
	0	0	0	0.00	3.00	Meets Standard	0	Need Exists	46	0	Meets Standard	0	0	Meets Standard	0
	0	0	0	0.00	2.00	Meets Standard	0	Need Exists	31	0	Meets Standard	0	0	Meets Standard	0
	20	0	20	2.37	3.00	Need Exists	5	Need Exists	5	36	Meets Standard	-30	0	Meets Standard	-30
	0	0	0	0.00	2.00	Need Exists	17	Need Exists	17	0	Need Exists	17	0	Need Exists	17
	0	0	0	0.00	3.00	Need Exists	3	Need Exists	3	0	Need Exists	3	0	Need Exists	3
	0	0	0	0.00	2.00	Need Exists	2	Need Exists	2	0	Need Exists	2	0	Need Exists	2
	385	192	577	1.10	3.00	Need Exists	998	Need Exists	1,392	366	Need Exists	633	410	Need Exists	223
	607	345	952	1.81	2.00	Need Exists		Need Exists	359		Need Exists	49		Need Exists	49
							, , , , , , , , , , , , , , , , , , ,			,,,					

6.6 STRATEGIES FOR CLOSING THE GAPS

Through needs assessment and gap analysis, current and future park deficiencies were identified. This can help answer the question of where to invest. Analysis revealed that the majority of future park land need is in urbanized development areas. However, these parts of the city are built-out and provide limited opportunity for adding new parks. Because of this limiting condition, and other financial constraints, decisions regarding where to invest in park improvements and expansion need to be strategic and prioritized.

The following is a **summary of strategies** that can help guide investment and close the gaps in Fresno's park system:

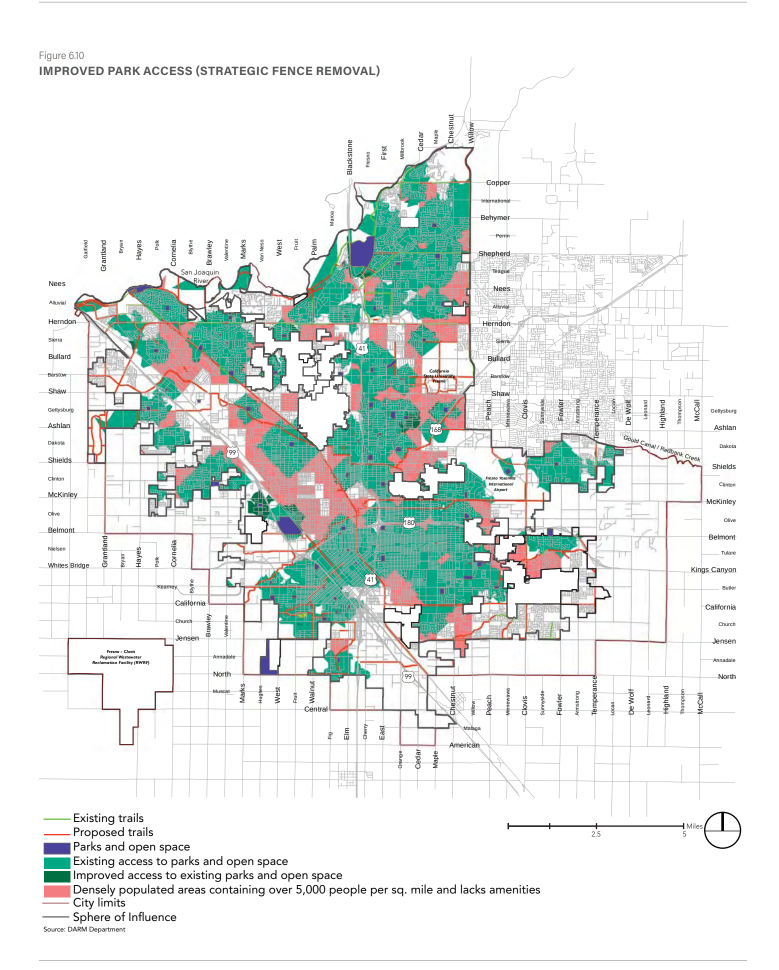
- Capitalize on existing infrastructure and opportunities for partnership by expanding joint-use site agreements at schools and basins when possible
- **Target park renovations** by prioritizing parks in areas with park acreage deficiency and/or concentrations of poor condition parks
- **Designate "flagship" or priority parks** in each council district so that quality parks are found throughout the city
- **Concentrate resources** in fewer, higher quality aquatic facilities that offer more value and reduce operating costs
- Implement urban greening strategies to improve the public realm, especially in urbanized, park deficient areas
- Acquire land through purchase or re-purpose of City property and build new parks in existing urbanized neighborhoods

TARGET PARK RENOVATIONS: AREAS OF HIGH DENSITY, PARK DESERTS, & POOR CONDITION PARKS

Targeting park expansion in urban, dense areas of the city that lack park access will help channel resources where they are most needed. In addition to areas identified in the gradient map (in red), this also includes parts of Downtown, such as Chinatown, and areas served by high speed rail where future plans for development are being explored.

IMPROVE PARK ACCESS

The analysis in Figure 6.10 (page 188) illustrates how fencing around parks decreases park access. In this analysis map, fences were strategically removed and buffer analysis was performed to measure how park access may changed with fence removal. Exercise results reveal that simply removing park fences improves park access at several locations, since the park could then have several access points instead of access restrictions. Strategic fence removal can be an especially efficient strategy for increasing park access in high density, park poor areas.





















Existing Fresno park access and fence conditions

FLAGSHIP / PRIORITY PARKS BY CITY COUNCIL DISTRICTS

Enhancing existing parks through renovations, strategic upgrades, and appropriately funded maintenance operations is a key goal of this parks master plan. Individual park assessments were conducted to understand park-specific conditions. As a result, many parks across the city have been recognized as needing significant improvement and are recommend for major capital investment.

In order to provide a more even geographic distribution of park improvements, a council district "flagship" park strategy is recommended. Table 6.4 and the supporting map (Figure 6.11 - page 192) provide information to help City of Fresno staff, the community, and elected leadership answer the question of where to invest. It identifies possible flagship, priority parks distributed across the city by council districts. Flagship parks are recommended to be prioritized for ongoing upgrades and fully funded maintenance including lifecycle replacement. It is an additional tool for ongoing park planning and funding activities. One outcome of this tool may be to ensure in the near term that at least one park in each Fresno Council District achieves the desired level of quality. It is recommended that each community and council member revisits flagship park designations based on use, popularity and community priority.

Table 6.4

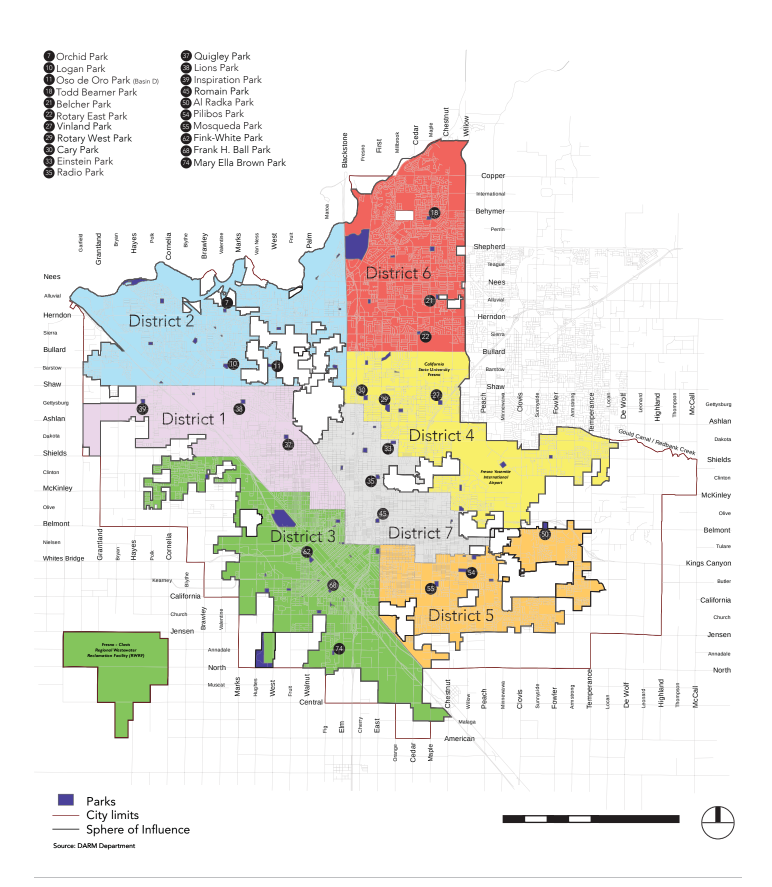
"FLAGSHIP" / PRIORITY PARKS

COUNCIL DISTRICT	FLAGSHIP PARKS	NOTES				
1	Inspiration, Quigley, Lions	Quigley was designated one of the highest priority parks in the city by community members during outreach.				
2	Oso de Oro, Orchid, Logan	Most parks in this district were in fair to good condition.				
		There are a number of poor to fair condition parks in this district.				
	Mary Ella Brown*, Fink White, Frank Ball	*Mary Ella Brown is also a priority for tier 3 renovations.				
3		Roeding Park and Regional Sports Complex are regional parks located in this district.				
		Holmes and Hinton may also be considered.				
4		There are a number of poor to fair condition parks in this district.				
4	Cary*, Vinland, Rotary West	*Cary Park is also a priority for tier 3 renovations.				
		Most parks in this district were in fair to good condition.				
5	Mosqueda*, Pilobos, Al Radka	*Mosqueda Park is also a priority for tier 2 renovations.				
		Most parks in this district were in fair to good condition.				
6	Todd Beamer, Rotary East, Belcher	Woodward Park is a regional park located in this district.				
		Selma Lane may also be considered.				
_		There are a number of poor to fair condition parks in this district. Lafayette, Manchester, and Romain may also be considered.				
7	Romain, Radio, Einstein					

Note: Regional parks such as Woodward, Regional Sports Complex, and Roeding share attributes of the designated flagship parks (i.e. source of civic pride, high use) however they serve a regional audience and are not included in this table. Regional parks are separately identified for funding and improvement and their important stature as regional destinations is noted.

Figure 6.11

FLAGSHIP PARKS & COUNCIL DISTRICTS



6.7 PRIORITIZE INVESTMENT BY FOCUSING RESOURCES: AQUATIC/POOL EXAMPLE

Prioritizing investment by channeling resources into fewer, higher quality facilities is a strategy that can be applied in specific cases like swimming pools. Currently there are four large outdoor pools, six small learner pools, and eight wader pools in parks across Fresno. In addition, five splash pads exist as a warm weather playground with airborne water. Pools offer a unique recreational fitness program and in the summer, a popular place to keep cool. Programs run by PARCS teach kids water safety skills. Fresno's lifeguard training program is a valuable and unique aquatic asset to this community.

Instead of having multiple locations of small, narrowly serving facilities (such as multiple facilities that provide one learner pool only), the larger community may be better served with a large "Aquatic Center" that offers several different types of aquatic amenities, such as a learner pool, community pool, and splash pad all at one site. This resource consolidation can be an efficient strategy to achieve the goal of meeting a larger variety of community level recreation needs for a wider user group.

AQUATIC CENTER DESIGN CONCEPT

To illustrate and support an aquatic center strategy, a design concept was developed for the creation of an aquatic center at Mary Ella Brown. This site was deemed appropriate for the development of an aquatic center for several reasons related to location (adjacent to West Fresno Middle School), existing site conditions, existing school amenities, and site size. Developing a complete aquatic facility at this site would provide benefit to community and school user groups, as both would have increased access to recreation amenities. When operated as a joint-use site, the large athletic fields, swimming complex, locker rooms, and parking area offer valuable resources to school and public communities. The design concurrently accommodates different groups. For example, seniors or preschoolers can use the community center while physical education classes or the swim team use the pool. In addition, the City of Fresno's 41 & North Plan establishes zones for new park development on a vacant parcel adjacent to the school and owned by West Fresno Elementary School District.

Park elements illustrated in this design concept include amenities that serve a variety of community needs. Aquatic amenities include a swim building, community swimming pool, and splash pad, which support a range of aquatic activity - from recreational swimming and casual play, to aquatic learning and swim competition. In addition, other community amenities at this site include a community building, skate park, picnic areas, central plaza, and play structure (tot and elementary age). As a whole, this facility meets a wide range of needs for the broader Fresno community, while individual elements target specific user needs. Aspects of this design concept could be applied to other sites.

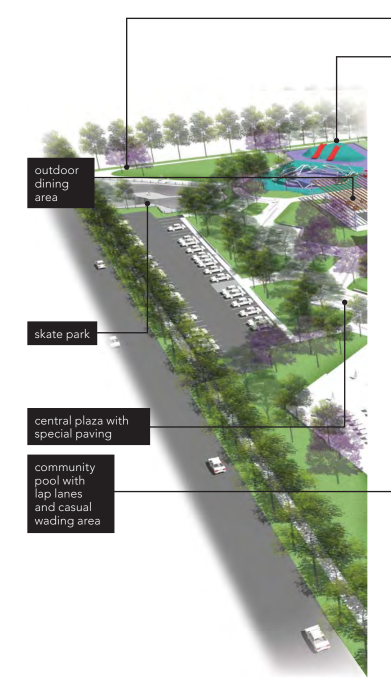
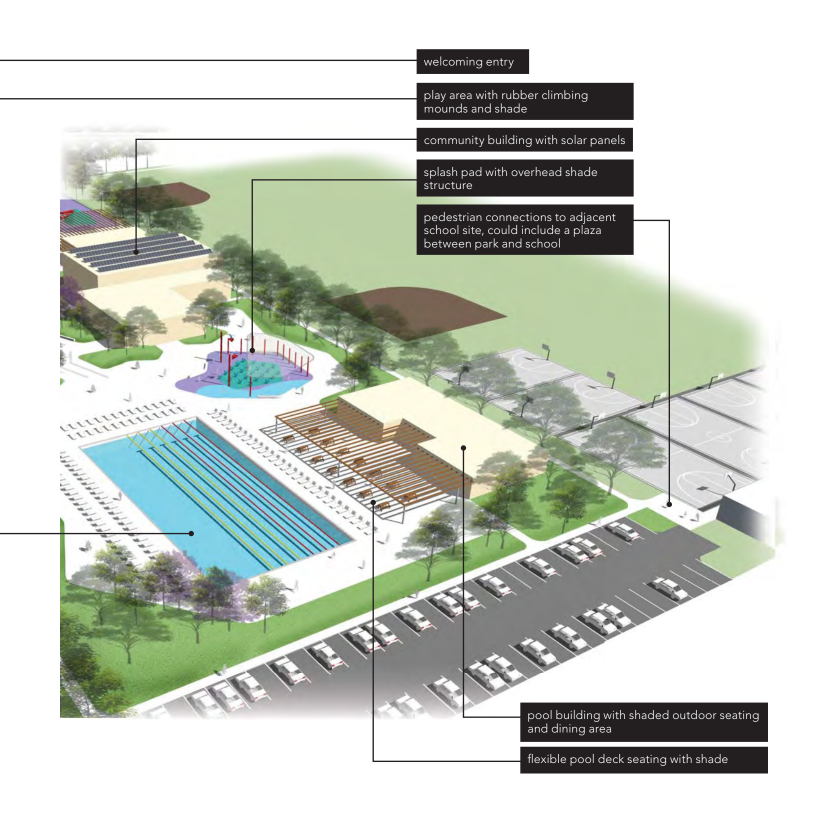


Figure 6.12

MARY ELLA BROWN AQUATIC

CENTER DESIGN CONCEPT





7. PRIORITIZATION & IMPROVEMENT STRATEGIES

With the understanding that current funding levels are not sufficient to properly address all repair, maintenance, and expansion needs of Fresno's current park and open space system, the community has indicated strong support for the concept of strategic prioritization. The following chapter outlines strategies for prioritizing park improvements, creating new parks, and identifying urban greening opportunities so that Fresno's parks can better meet the needs of a growing community. Some of these strategies are identified as recommendations in Chapter 9, "Goals and Recommendations."

7.1 PARK IMPROVEMENTS:

THREE TIERED PRIORITIZATION STRATEGY

Even with the indications of a modest economic turnaround, the reality is that **current funding levels are not sufficient** to take care of all existing assets and build new facilities for Fresno's park and open space system. The result is the recommendation to develop a three tier prioritization strategy to guide Fresno's park and open space Capital Improvement Plan (CIP) that acknowledges the City of Fresno's stark fiscal reality and accounts for an evaluation of priorities and their associated expenditures. The following three tiers help define the level of capital improvements necessary for Fresno's park and open space assets. Note, future parks associated with new development are not described here, but are expected to be incorporated into capital improvement planning in tandem with new development.

THREE-TIER PRIORITIZATION STRATEGY



TIER 1: "CRITICAL" PARK IMPROVEMENTS - MAINTAINING WHAT WE HAVE

These park improvements are characterized as being critical to address existing facility repairs and lifecycle replacements. These basic lifecycle improvements are **necessary for a functional park system**. These may include routine maintenance, repairs, repainting, replanting, as well as replacing inaccessible amenities with accessible amenities to remove barriers to access for people with disabilities. This category includes plans for prioritized spending within existing budget targets. The intention of this category is to refocus and make the most of existing resources with the primary goal being for the department to maintain services. The actions associated with this category address deferred maintenance at existing facilities and are funded through existing tax dollars.

Lifecycle replacement is considered an annual value to be included in the City's budget. Total replacement value is amortized over the life of the facility. The poor condition of most parks, determined though the assessments conducted as part of this PMP, suggests that a majority of that replacement is needed today, in year one. However, a ten year window is useful for planning purposes and more realistic for the City's budget planning.

This critical tier is adjusted to target the general priorities based on what is known about the park system and its more valuable assets such as buildings. Buildings have a longer lifecycle than park benches and irrigation systems. New buildings such as the one at Inspiration Park or the Alfonso Hernandez Youth Center have a lifecycle replacement cost to be considered. The estimates in this PMP exclude newer buildings and assume only cosmetic and equipment repair of existing older buildings. Parks recommended for total renovation are also excluded since it is assumed those improvements would not need to be replaced in the coming ten year cycle. Parks with partial renovations are similarly adjusted for those newly built facilities.

TIER 1: "CRITICAL" PARK IMPROVEMENTS - MAINTAINING WHAT WE HAVE





iaure 7.1

MELODY PARK: CRITICAL PARK IMPROVEMENTS ILLUSTRATIVE

The above images illustrate critical improvements to Melody Park, including upgrades to paint, fields, and pathways. These critical, basic improvement strategies can be applied to other parks.





ROTARY PARK: CRITICAL PARK

IMPROVEMENTS ILLUSTRATIVE

The above images illustrate critical improvements to Rotary Park, including upgrades to paint, pathways, signage, and landscape areas. These critical, basic improvement strategies can be applied to other parks.

TIER 2: "STRATEGIC" PARK IMPROVEMENTS - IMPROVING WHAT WE HAVE

These park improvements are characterized as being strategic to make **measured park enhancements** to the existing system. Strategic improvements and redesign may include site, amenity, and facility upgrades and removal of barriers to access for people with disabilities. This category describes the extra services or capital improvement that should be undertaken when additional funding is available. This includes strategically enhancing existing programs, beginning new alternative programs, adding new positions, or making other strategic changes that would require additional operational or capital funding.

Examples include removal of unused wading pools and replacement with spray grounds. Converting tennis courts to pickleball and converting baseball fields to soccer fields are additional examples. In coordination with the City Manager's Office and City Council, the PARCS Department would evaluate and analyze potential sources of additional revenue for these improvements, including but not limited to capital bond funding, partnerships, program income, grants, and existing or new taxes.

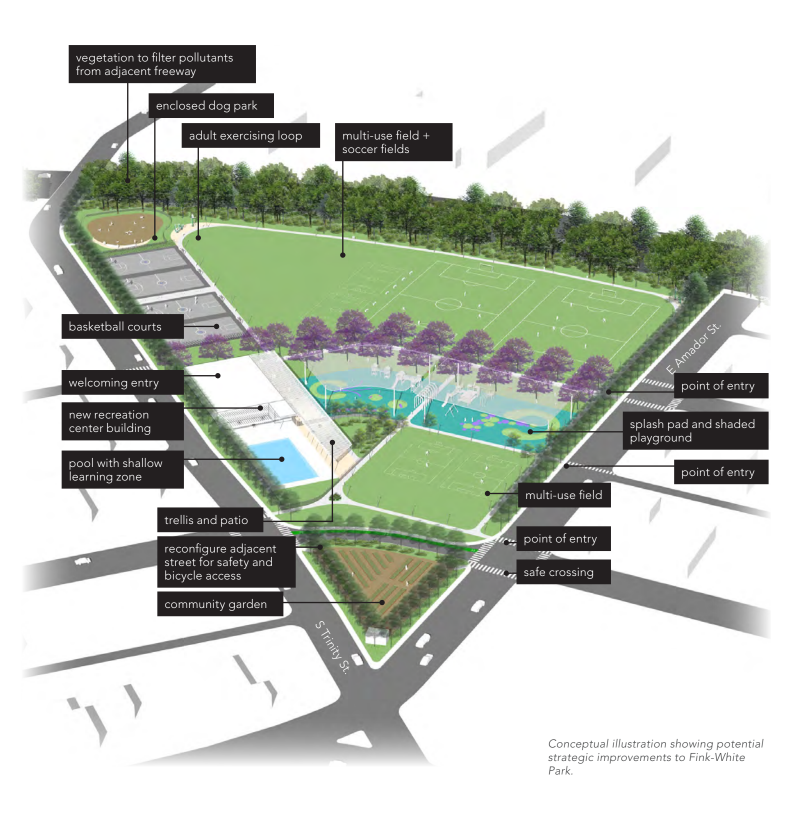
Figure 7.3

STRATEGIC PARK IMPROVEMENTS - ILLUSTRATIVE DESIGN CONCEPT: FINK WHITE PARK

Fink-White is an 8.6 acre neighborhood park located in Southwest Fresno. It is bound by residential streets to the west, east and south, and the 99 Freeway along its north edge. Generally, this park is used by surrounding neighbors. The park currently has a wading pool and learner pool, a small recreation building, basketball courts, multipurpose fields, a baseball diamond, a shade structure and a playground. Amenities within the park are well used; however, several of the facilities including the building and aquatic facilities are in need of extensive upgrades. This park presents an opportunity to encourage more users from the neighborhood from all age groups and backgrounds.

A strategy for rehabilitating Fink-White that can be applied to other existing parks including Mosqueda, Vinland, Logan and Quigley is to update existing facilities, improve site accessibility, add new amenities that fill gaps within the surrounding access area. The design concept illustrated here includes sports facilities (soccer fields, multipurpose fields and basketball courts), with the soccer fields generally sited within the existing lawn area, and new basketball courts along S. Trinity Street. A fully enclosed dog park is at the northwest corner. A new pool, recreation building, and splash pad create an active edge. Large shade structures are included where people recreate gather. In addition, this design concept includes playground facilities for tots and older children. South of the park, an unused traffic triangle is transformed into a community garden.

POTENTIAL COST: \$10-12 million



TIER 3: "VISIONARY" PARK IMPROVEMENTS - DEVELOPING NEW OPPORTUNITIES

These park improvements develop **new opportunities**, including complete site "re-dos" and new site design. Visionary park improvements include comprehensive park renovations, acquisitions, and the creation of new parks designed with universal accessibility in mind. This category represents the complete set of services and facilities desired by the community. It is fiscally unconstrained but can help provide policy guidance by illustrating the ultimate goals of the community, and by providing a long-range look to address future needs and deficiencies. Examples include parks in need of total reconstruction. Typically a master plan is conducted to analyze conditions, determine any items of value, explore the needs of the community, and design a brand new park. Funding for visionary projects would be derived from partnerships, grants, private investments and new tax dollars



Figure 7.4

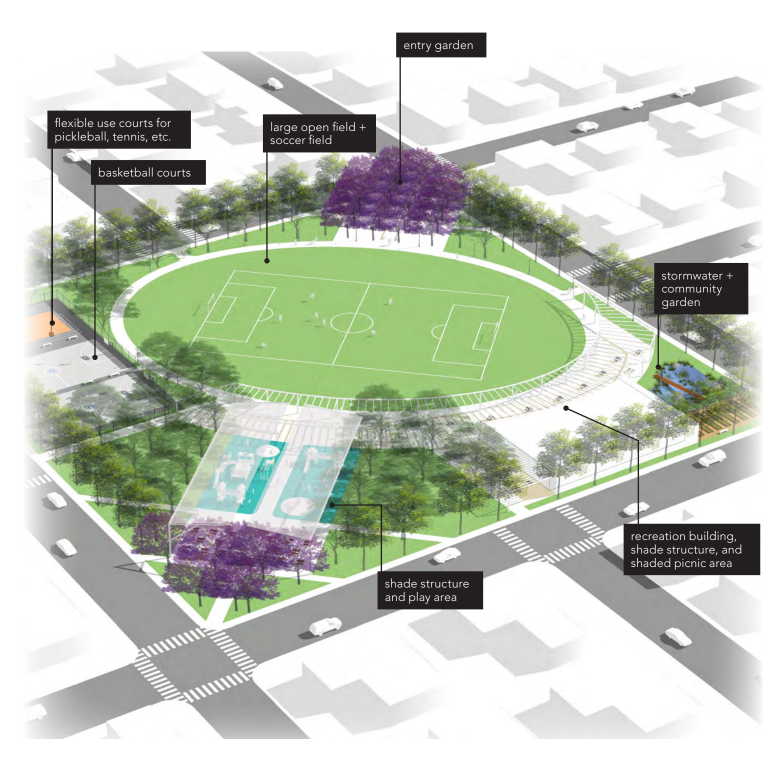
VISIONARY PARK IMPROVEMENTS - ILLUSTRATIVE DESIGN CONCEPTS: 5-ACRE NEIGHBORHOOD PARK

This spotlight introduces a new park prototype to Fresno, where a five to ten acre site may become available for the park system. This design envisions building a park in an area where there are few amenities currently. It is seen as a park that is surrounded by residences and businesses that face the park and provide an active street presence.

This park design concept is based on the idea that there is a central green that can also operate as a soccer field. This green is bordered by a central loop path that connects to other amenities including a recreation building, large playground, splash pad, basketball courts and adult exercise area. The park is well connected to adjacent streets and designed for universal accessibility. Clear access points and paths lead to neighborhood streets and create clear visual linkages.

With all new parks, it is important to balance amenities with multi-use greenspace. Of primary importance are edge treatments and neighborhood connections with "eyes on the park."

POTENTIAL COST: \$8-10 MILLION DOLLARS (not including land costs)



Conceptual illustration showing potential future improvements.

7.2 STRATEGIES FOR INCREASING PARK LAND

Even as Fresno focuses on the need to maintain and improve its existing parks, the City must also provide new park land to keep pace with population growth and LOS goals. At a high level, this section lays out strategies for the City to improve its delivery of new parks by consistently using the levers at its disposal and adding more tools to its kit. These tools are intended to help the City go further with limited resources, while maximizing the value of new parks for current and future residents. Some of the approaches outlined here are most relevant to support growth in existing infill neighborhoods, while others are more suited to future development areas. Some strategies may be applied city-wide.

INFILL AREAS

Fresno falls short of recreation needs in existing neighborhoods today, and this will become more acute as population and development increase. The General Plan is intended to support an additional 29,000 dwelling units by 2035 in Fresno's established neighborhoods (about half of which would be located Downtown or along the BRT corridors). Land available for new parks in developed areas is limited. Infill development is dispersed in many neighborhoods, so Park Impact Fee proceeds may not be easily applied to a single site. The strategy for infill areas, therefore, emphasizes ways for public land with recreation potential to be better used; ways for the City to encourage the creation of small publicly accessible spaces as part of new development; and priority locations where the City should invest scarce resources to build new City parks.

JOINT-USE SCHOOL SITES

Partnerships with school districts and other public agencies represent the most realistic, economical way to add significant acreage to the park system in areas with limited space for new park land. Expanding joint-use partnerships with schools would significantly increase recreation amenities, especially in areas with little land available for new parks. The City of Fresno has identified 410 acres of land with potential availability for joint-use partnerships with schools in FUSD.

- Maintain Joint-Use Agreements and Establish Agreements for Additional Sites. Fresno should continue to seek agreements with school districts for joint-use of recreational facilities. As the City and school districts gain experience with joint-use, future agreements can become more ambitious in terms of the amount of community and public use available and the facilities included in the agreements. The City should prioritize joint-use at school sites in park-deficient and economically disadvantaged areas, with the long-term goal of establishing joint-use for all school sites.
- Partner with School Districts to Create Enhanced Joint-Use Park Sites. There is also the opportunity to work with school districts on design enhancements to make existing school sites more usable for all segments of the community. For example, the addition of shade trees, picnic tables, benches, and amenities in neighborhood-oriented portions of school sites could go a long way toward making these sites function as full-spectrum parks, at a fraction of the cost of developing a new park from the ground up.



THE CITY OF FRESNO HAS IDENTIFIED
410 ACRES OF LAND WITH POTENTIAL
AVAILABILITY FOR JOINT-USE
PARTNERSHIPS WITH SCHOOLS IN FUSD.





Images courtesy of Fresno Unified

EXPANDING
JOINT-USE
PARTNERSHIPS
WITH SCHOOLS
WOULD
SIGNIFICANTLY
INCREASE
RECREATION
AMENITIES,
ESPECIALLY IN
AREAS WITH
LITTLE LAND
AVAILABLE FOR
NEW PARKS

DEVELOPER INCENTIVES AND PARK EQUIVALENCIES

As Fresno "grows in" we can expand our definition of parks to apply to more urban settings, and give developers incentives to create these spaces.

- Provide Incentives for Park Land beyond What Is Required. The City can consider offering additional density, height, floor area, or flexibility in meeting other Code requirements, in exchange for the provision of public open space. A well-designed program would be based on an understanding of the level at which a "bonus" would become financially attractive to developers, and an evaluation of resulting building forms. It may apply in some but not all parts of the city.
- Explore "Park Equivalencies" to Expand Potential for Creating a Variety of Public Open Spaces. Another way to incentivize the creation of small public spaces is to credit those spaces toward what a developer owes in the form of park land dedication or in-lieu fees. When designed well, small urban spaces contribute to place-making and quality of life—and may be suitable to count toward Fresno's level of service goals.



San Francisco's Pavement-to-Parks program has turned extra, unused street space into neighborhood gathering places.

TARGETED SELECTION OF NEW CITY PARKS

Full-scale new City parks in infill areas may be possible, despite land and funding constraints, with careful targeting in terms of funding and location.

- Pursue Grants for Parkland Acquisition and Development.
 Community Development Block Grant (CDBG) funds have been an important source of funding for park improvements that benefit lower-income communities in Fresno. State and other funding sources will change and emerge with specific focus areas. PARCS must continue to be organized and proactive in pursuing appropriate grants.
- Look for Opportunities to Locate New Parks in Areas with Public Transit, Including Near High-Density BRT Corridors. Fresno aims to attract substantial new development to certain key corridors. New parks near these corridors would serve new development as well as adjacent neighborhoods that may be park-deficient today. Because of the easy access by all modes of travel, these would also be good locations for recreation amenities that serve broad segments of the community.

LEVERAGING CITY-OWNED LAND AND STREETS

City-owned property and even excess street right-of-way can also be tapped for recreational purposes. Converting City-owned land to park land removes the cost of land acquisition, allowing the City to go further with available resources.

- Leverage City-owned Property to Create New Parks. The City should evaluate its inventory of land and determine whether there are sites well-suited to park use due to their location in a park-deficient area, their size, and other characteristics. Specific sites may then be planned for park development. Elsewhere, PARCS should be given the right of first refusal before disposition.
- Explore Creation of a Land Banking Agency to Assemble Property for Park Use. A land banking agency may serve a useful purpose in managing, assembling, transferring and/or disposing of properties. Such an agency may have the discretion to sell property strategically to serve



Fresno's Oso de Oro Park is a great example of a joint-use basin park.

City goals, while allowing the City's service-oriented departments to focus on their core missions.

• Evaluate Streets as Potential Open Space Assets. Fresno could study the street network to identify streets that may have excess right-of-way that could be converted to linear parks and plazas, and street segments that may not serve local land uses and could be vacated to provide park space. This may be especially appropriate where the street space can be combined with adjacent property, in dense and park-deficient neighborhoods, and in areas with pedestrian activity. Parklets are another public space amenity to be considered. Streets are technically owned by adjoining property owners, while the City has a transportation easement, so converting street space to parks may require modifying existing easements to support open space functions, or purchasing land.



DEVELOPMENT AREAS

Even with the emphasis on infill, most of Fresno's residential development between now and 2035 is projected to occur in the Development Areas (DAs) east and west of the city, mainly outside today's City limits. Future development in these areas must include an expansion of the city's park system to contribute to a high quality of life for future residents. Partnership opportunities remain important in the DAs, where parks can be planned in coordination with other public facilities. Much more than in Infill Areas, the City's approach to the development review process is also critical.

PARTNERSHIPS WITH OTHER DEPARTMENTS AND AGENCIES

In areas slated for future growth, the City has the opportunity to establish partnerships with other agencies that produce parks that are planned, designed, and managed for joint-use from the outset.

- Coordinate with Police and Fire Departments. PARCS should
 coordinate with the Police and Fire departments to co-locate future
 parks with planned stations in Development Areas. Coordination may
 allow PARCS and the public safety departments to leverage funding
 sources to acquire and develop land. Well-designed parks adjacent
 to these facilities have built-in security, and can facilitate positive
 recreational interactions between officers and the communities they
 serve.
- Partner with School Districts and FMFCD. Co-located park and school sites can be designed so that some amenities are shared, resulting in land efficiencies. Sites can have permanent joint-use agreements for shared facilities, allowing these school-adjacent parks to be counted toward park land requirement. Coordination may allow the financing of future park land to also benefit schools, or vice versa.

Fresno Metropolitan Flood Control District (FMFCD) and the City have joint-use agreements covering 20 ponding basins within City limits. Future ponding basins will be needed to support urbanization in Development



Pocket park requirements should be adjusted to ensure adequately sized parks with amenities, like this one in Clovis.



Fresno has the tools to either require land to be dedicated for new neighborhood and community parks, or develop them using Park Impact Fee revenues. Koligan Park is pictured above.

Areas. The City should work with the District through the subdivision and concept plan processes, to ensure that new development is designed to relate positively to the basins, and that basins are designed to be both aesthetic amenities and recreational assets to the greatest extent possible.

LAND DEDICATION AND PARK DEVELOPMENT

The Development Code contains important tools to create park land as part of residential development. Through the Parks Master Plan, the City has identified ways in which the terms of park land dedication could be adjusted for better park outcomes.

- Change Pocket Park Requirements. The Code currently requires that subdivisions of 50 parcels or more set aside at least 0.6 acres per 1,000 residents in the form of pocket parks. In some cases this results in very small spaces with limited recreational value. The code could be revised to change both the acreage set-aside and the subdivision size threshold at which pocket parks are required. Dedicated land could be required to be at least 0.5 acres in size, appropriately shaped and located, and with adequate amenities. Changing pocket park dedication requirements could be explored as part of the next Nexus Fee Study update.
- Continue to Require Land Dedication for Parks. The General Plan provides a citywide blueprint for the development of the parks system. More recent Specific Plans provide more current and locally-identified potential park sites. Staff should continue evaluating development, subdivision, and concept plan proposals as they relate to the planned parks system; determine whether development proposals accomplish the City's parks system goals; and exercise the right to require land be reserved and developed for parks.
- Acquire and Develop New Parks to Meet the City's Level of Service Goals. Park Impact Fee (PIF) revenues generated by development give the City the means to acquire land and develop parks. The City must choose land that is well-suited to park use, negotiate its purchase, and develop it to produce high-quality parks well-integrated into the larger system.

STRATEGY FOR NEW PARK DEVELOPMENT CITY-WIDE

Elements of the strategy for new parks that apply citywide could include partnerships with a range of agencies and organizations; adjusting the Parks Impact Fee (PIF) and broadening the use of other funding mechanisms; and keeping an eye on the whole system when expanding it park by park.

AGENCY & ORGANIZATION PARTNERSHIPS

Partnering with agencies and organizations to facilitate new parks may include expanded and/or new partnerships with the following:

- Fresno Irrigation District (FID), whose canals provide great rights-of-way for multiuse paths.
- Organizations working on the San Joaquin River Parkway, including the San Joaquin River Partnership which is leading the effort to complete the SJRP.
- Caltrans could be a good partner in efforts to make unused space adjacent to freeways available for recreational use.
- Fresno State and Fresno Community College are other potential partners, whose campus greens and athletic facilities are potential candidates for more community use.

PARK IMPACT FEE ADJUSTMENTS AND OTHER FINANCING MECHANISMS

The Park Impact Fee is the most important mechanism tying new development to new parks, and could be revisited during the course of the Master Plan period. Special districts could also play a larger role in Fresno.

- Consider Creating a Tiered Park Impact Fee. An updated Nexus Study could establish a two-tiered PIF that would both incentivize infill development and better support the creation of new parks in new neighborhoods. The PIF could be set closer to 3.0 acres per 1,000 residents in Development Areas, achieved through fees, land dedication, or a combination. For Infill Areas, the PIF could be set lower, in recognition that the City is placing greater emphasis on joint-use schools and other approaches, and to provide another incentive for "growing in."
- Explore Greater Use of Special Districts. Community Facilities
 Districts (CFDs), Mello-Roos districts, and Landscaping and Lighting
 Maintenance Districts (LLMDs) allow for the formation of a special district
 within which a special assessment is levied to pay for public facilities or
 services. The districts require approval by a majority of property owners
 within their boundaries. Fresno currently relies on CFDs to maintain
 pocket parks and landscaping in new subdivisions. Special districts could
 be used more widely to fund parks as part of new developments. They
 could also be explored in existing neighborhoods, especially where
 active neighborhood associates or HOAs could ease the process. The
 City does not seek to be a party to CFDs, but recognizes them as a
 potential resource for creating and maintaining parks.

BUILDING A PARKS SYSTEM

It's essential that parks serve local populations effectively. In addition, green connections that link neighborhoods and parks are critical. General Plan maps and policies support greenways along canals, creeks, and between Fresno neighborhoods and the San Joaquin River Parkway. The Midtown Trail project promises a nice combination of active transportation and linear green space. The City can ensure that these ideas come to fruition by requiring that land be reserved and dedicated, and directing funds to develop these trails and greenways.

7.3 URBAN GREENING STRATEGIES

Park and recreation needs of the Fresno community can also be met through the application of urban greening strategies. "Urban greening" refers to the creation of **vegetation** (including trees, shrubs, groundcover), **green spaces** (such as parks, open space, and gardens), and green **infrastructure** (including stormwater, pedestrian and bicycle infrastructure, as well as energy efficient technologies), within the urban fabric, and employing a sustainable approach to maintaining those elements. In addition to expanding green space, urban greening strategies provide a number of environmental and community benefits, including improving air and water quality, reducing heat island affect, reducing flooding and sewer overflow, creating wildlife and pollinator habitat, providing recreation opportunities, and providing public green space where community members can socialize and connect.

The City of Fresno can refer to the following **catalogue** for urban greening strategies that can be applied to existing sites, or used for future planning and design efforts. Many of the ecological and social benefits of urban greening strategies overlap and are inter-connected.



NEW PARKS + OPEN SPACE



ACTION

Build new parks, trails, and open space/natural areas

BENEFIT

Improve air quality, improve water quality, reduce heat island, reduce flooding and sewer overflow, create wildlife and pollinator habitat, provide recreation opportunities, provide community social spaces



TREE CANOPY

ACTION

Increase street trees and the amount of trees in parks and open space areas, particularly shade providing trees with large canopies that strengthen the urban forest and "Valley Arboretum" concept

BENEFIT

Improve air quality, improve water quality, reduce heat island, reduce flooding and sewer overflow, create wildlife and pollinator habitat, provide recreation opportunities, provide community social spaces

URBAN AGRICULTURE + COMMUNITY GARDENS



ACTION

Create gardens that provide ornamental vegetation, produce locally grown food, and create community gathering spaces

BENEFIT

Improve air quality, improve water quality, reduce heat island, reduce flooding and sewer overflow, create wildlife and pollinator habitat, provide recreation opportunities, provide community social spaces

DROUGHT TOLERANT, LOW MAINTENANCE VEGETATION



ACTION

Employ a drought tolerant, low maintenance plant palette for new design, including trees, shrubs and groundcover, and convert existing high water use and high maintenance vegetation when possible

BENEFIT

Improve air quality, improve water quality, reduce water use, reduce heat island, reduce flooding and sewer overflow, create wildlife and pollinator habitat, provide recreation opportunities, provide community social spaces

PEDESTRIAN & BICYCLE INFRASTRUCTURE



ACTION

Repair and add safe sidewalks, trails, and bicycle lanes to urban infrastructure and increase bicycle parking to support ease of bicycle use

BENEFIT

Improve air quality, improve water quality, provide recreation opportunities, provide community social spaces

STORMWATER MANAGEMENT



ACTION

Increase pervious surfaces and opportunities for water infiltration with pervious hardscape elements and plant material

BENEFIT

Improve water quality, reduce water use, reduce heat island, reduce flooding and sewer overflow, create wildlife and pollinator habitat

TECHNOLOGY

ACTION

Employ efficient and "smart" technologies that have associated water, energy and cost savings

BENEFIT

Improve air quality, improve water quality, reduce water use

BEAUTIFICATION



ACTION

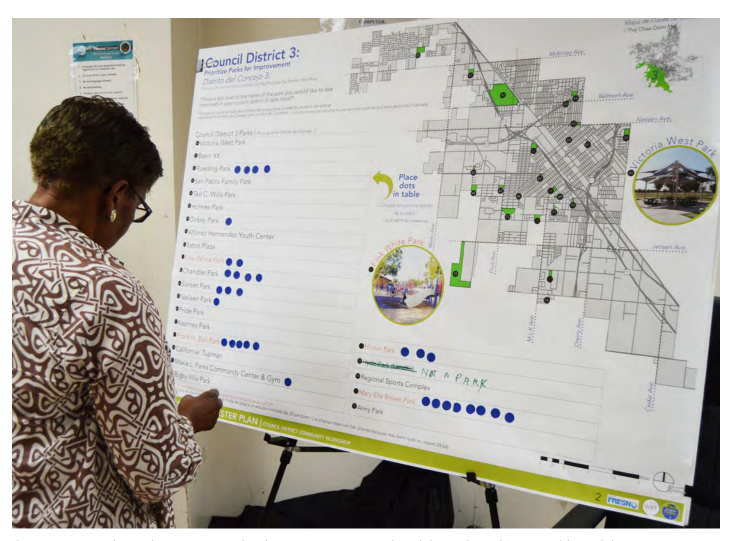
Increase planting, mulching, landscape and hardscape maintenance, public art such as murals and sculpture, and education components that enhance park and open space user experience

BENEFIT

Improve air quality, improve water quality, reduce heat island, reduce flooding and sewer overflow, create wildlife and pollinator habitat, provide recreation opportunities, provide community social spaces

7.4 URBAN GREENING OPPORTUNITIES

Based on demographic information, gap analysis, workshop feedback, and resident surveys, a number of opportunities for urban greening strategies have been identified. The following maps are organized by Council District, and include PARCS inventory, CFDs, FMFCD ponding basin parks, San Joaquin River Parkway parkland, public schools with open campuses, Calwa Recreation District, and golf courses - with the understanding that some of these sites have limited public value due to access restrictions.



Community input about urban greening and park improvements was gathered during Council District public workshops

District 1 is served by 4 parks, including the system's newest addition, Inspiration Park. The district's dense urban form includes the Tower District, a walkable retail center bordering Downtown Fresno's northern edge. Community feedback from District 1 prioritized the following strategies: new parks and open space, trees, pedestrian and bicycle infrastructure, and beautification. Additionally, community members vocalized specific ideas related to an increased tree canopy through restoring canal habitats and parks with native species. Community members also commented on stormwater management focusing on protecting areas around creeks and along waterways.

URBAN GREENING STRATEGIES

New Parks

- K-6 Schools in District 1 including Wilson Elementary, Fremont Elementary, Homan Elementary and Roeding Elementary and 6-12 schools including Cooper Middle School, Fresno High School, and Glacier Point Middle School should be prioritized for grounds improvement and accessibility so that they can be usable open spaces for the district.
- Basins should be prioritized for grounds improvement and accessibility so that they can be usable open spaces for the district.
- Pump stations, including the one at Santa Ana and Channing should be transformed into a new open space.
- Pocket parks near business districts including one at Olive and Van Ness should be prioritized as a new open space that could provide an amenity for the retail district.

Trees

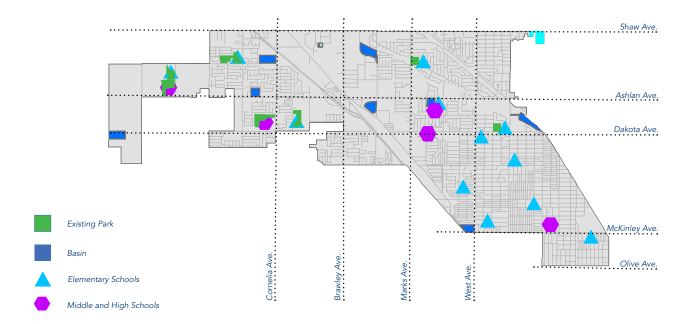
Much of the District is characterized by well shaded residential streets. New street tree planting and tree
maintenance should be prioritized in the Northwest area of the District to continue extending the shade
canopy of the core neighborhood. Replacement of trees and infill is important in other areas.

Pedestrian & Bicycle Access

- Pedestrian and bicycle interventions should focus on safe routes to schools and parks.
- Canal Trails should be improved to allow for bicycle safety and pedestrian access.
- Sidewalks and bicycle lanes should be prioritized in the Tower retail district.

Beautification

- Murals should be installed in the Tower retail district, providing a form of beautification that elevates the unique character of the area.
- Retail district enhancements including sidewalk improvements, street tree planting, benches, lighting and other furnishings should be part of the core neighborhood beautification strategy.
- Perimeter enhancements are recommended for schools and industrial uses as buffers that contribute to a positive neighborhood aesthetic.



Note: "Existing Park" includes Community Facility District Parks, FMFCD Ponding Basin Parks, San Joaquin River Parkway Parkland, Public Schools with Open Campuses, Calwa Recreation District Park, and Golf Courses

District 2, bordered by the San Joaquin River to the north, has several parks distributed through the central and eastern sections of the district. Two functioning basin partnership parks exist in this district: Oso de Oro and Barstow and Del Mar. Community feedback from this district focused on pedestrian and bicycle infrastructure, with a prioritization for more trails and sidewalks. Tree canopy, New Parks and Open Space, and Beautification were also top urban greening strategies.

URBAN GREENING STRATEGIES

New Parks

- New parks and open spaces should focus on access and visual connections to existing open space areas.
- Several schools in this district including River Bluff Elementary, Norman Liddell Elementary, Lawless
 Elementary, Forkner Elementary, Figarden Elementary and William Saroyan Elementary should be
 prioritized for grounds improvement and accessibility so that they can be usable open spaces for the
 district
- Basins in this district including AE, EM and EF could provide amenities similar to existing partnerships in the district such as Oso De Oro and Barstow and Del Mar and should be prioritized as new open spaces.

Trees

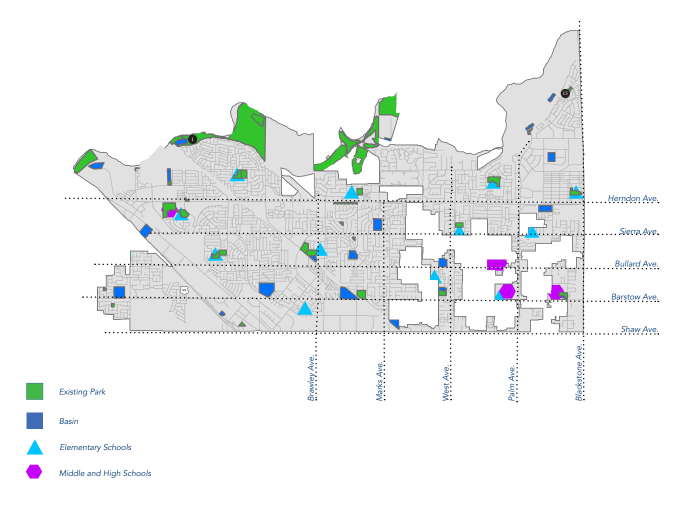
• Tree planting and maintenance should be focused in newer development areas in the western part of the district including streetscapes.

Pedestrian & Bicycle Access

- Proposed class 1 trails should be built in order to provide connectivity to parks in the district.
- Existing pedestrian and bicycle facilities should be upgraded to provide safe access to existing parks, schools and San Joaquin River Parkway.
- Walking trails should be provided near Stallion Park.

Beautification

- Perimeter enhancements are recommended for schools and industrial uses as buffers that contribute to a positive neighborhood aesthetic.
- Vacant lots in this district should be prioritized for beautification.
- Streetscape beautification on major streets including Bullard and Herndon should be prioritized.



Note: "Existing Park" includes Community Facility District Parks, FMFCD Ponding Basin Parks, San Joaquin River Parkway Parkland, Public Schools with Open Campuses, Calwa Recreation District Park, and Golf Courses

Located in southwest Fresno, District 3 encompasses several diverse neighborhoods from Downtown to smaller residential communities on the southern border of Fresno. There are a variety of parks in this district, however, several of them are in poor condition and should be prioritized for improvement. Community members prioritized new parks and open space, trees, urban agriculture and community gardens, beautification and bicycle and pedestrian improvements.

URBAN GREENING STRATEGIES

New Parks

- Due to the poor conditions of several parks in the neighborhood, this strategy should primarily focus on enhancing existing recreation opportunities, through upgrades to existing amenities and partnering with schools such as Jefferson Elementary School, West Fresno Elementary School, King Elementary, etc.
- There is vacant land available for new parks in this area

Trees

- In this district, tree canopy planting and maintenance should be a priority in all neighborhoods due to the current lack of trees and shade throughout the district.
 - ♦ Tree planting should be focused in streets, parks, and schools.

Pedestrian & Bicycle Access

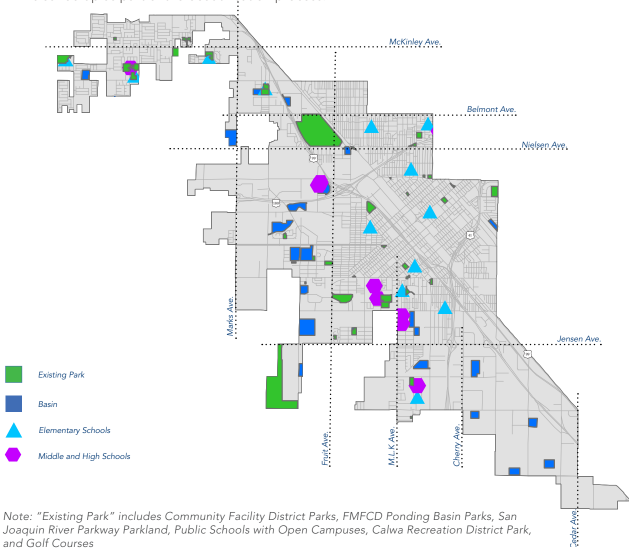
- Pedestrian and bicycle improvements should focus on Roeding Park Access, especially after High Speed
 Rail is introduced to that area.
- Pedestrian and bicycle route improvements should prioritize downtown, High Speed Rail and job center connections.

Urban Agriculture / Community Gardens

 School yards, parks, vacant lots, churches and community centers are strategic sites to introduce community gardens to the neighborhood.

Beautification

- Perimeter areas of properties should be prioritized for beautification.
- Streetscape trees, especially along major roads such as West, Fruit and California should be beautification priorities.
- Several vacant lots around downtown and in the southern portion of the neighborhood should be cleaned up as part of the beautification process.



District 4 is served by several parks in the northwest, with fewer parks west of Chestnut Street. While community members prioritized new parks and open spaces and Urban Agriculture and Community Gardens, several people also commented on the positive benefits of an increased tree canopy, and an upgraded pedestrian and bicycle infrastructure to "move away from fossil fuels."

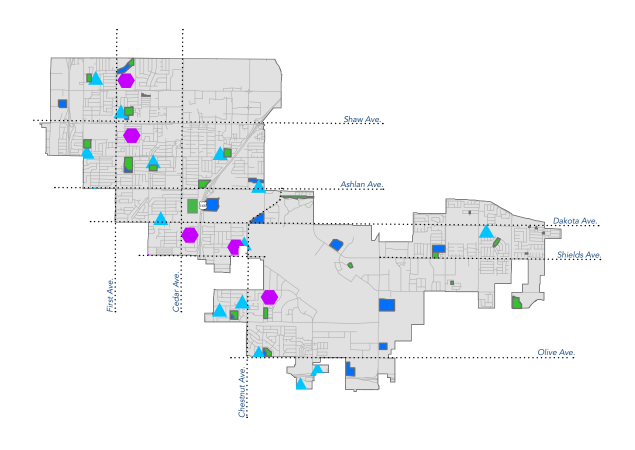
URBAN GREENING STRATEGIES

New Parks

- New Parks and Open Spaces should be prioritized at schools and basins in the neighborhood.
 - ♦ Erma Duncan Polytechnical High School, Scandanavian Middle School, Centennial Elementary School and Irwin O. Addicot Elementary School should be considered for joint use partnerships.
 - ♦ Basins such as BU, T and BV, located in the western portion of the district should be studied in further detail as possible joint use sites.
 - ♦ A senior center should be considered as an amenity in a new park.

Urban Agriculture / Community Gardens

- Agriculture and Community Garden programming should focus on promoting a more positive association with healthy eating and food culture in the area.
- School yards, parks, vacant lots, churches, community centers and a potential senior center are strategic sites to introduce community gardens to the district.





Note: "Existing Park" includes Community Facility District Parks, FMFCD Ponding Basin Parks, San Joaquin River Parkway Parkland, Public Schools with Open Campuses, Calwa Recreation District Park, and Golf Courses

There are 6 parks in District 5, concentrated in the center of the district. Priority urban greening strategies for this district include: new parks and open space, agricultural and community gardens, pedestrian and bicycle infrastructure and beatification. Community members also discussed water conservation and retention, mentioning bioswales as a strategy for stormwater management in the district.

URBAN GREENING STRATEGIES

New Parks

- New Parks and Open Spaces should be prioritized at schools and basins in the neighborhood.
 - ♦ Fancher Creek Elementary, Ayer Elementary, Aynesworth Elementary, Ezekiel Balderas Elementary, Lane Elementary, Edith B. Storey Elementary, Vang Pao Elementary, David L. Greenberg Elementary, Winchell Elementary, Cambridge Continuation High, Phoenix Secondary Academy, Elizabeth Terronez Middle, Sunnyside High, and Sequoia Middle should be considered for joint use partnerships.
 - ♦ Basins BM, BO, BH and BK are located on the western side of the district and should be prioritized for joint use partnerships.
 - ♦ A new park site between Fowler and Clovis should be considered as part of a strategy to close the gap.

Pedestrian & Bicycle Access

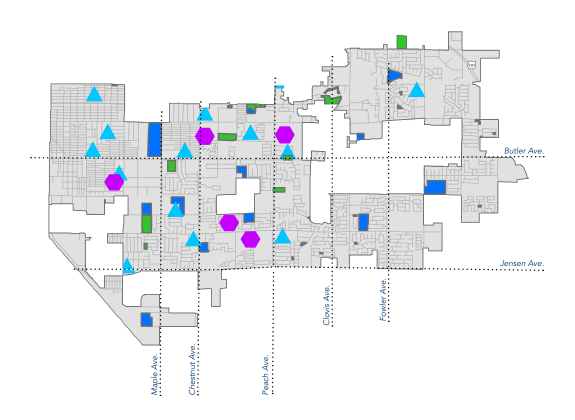
- Pedestrian and bicycle interventions should focus on safe routes to schools and parks.
- Lighting at Maple and Hamilton should be prioritized for safer bicycle and pedestrian mobility.

Urban Agriculture / Community Gardens

 School yards, parks, vacant lots, churches and community centers are strategic sites to introduce community gardens to the neighborhood.

Beautification

• Perimeter enhancements are recommended for schools and industrial uses as buffers that contribute to a positive neighborhood aesthetic.





Note: "Existing Park" includes Community Facility District Parks, FMFCD Ponding Basin Parks, San Joaquin River Parkway Parkland, Public Schools with Open Campuses, Calwa Recreation District Park, and Golf Courses

Generally, District 6 has better maintained parks due to the CFD maintenance structure that was in place as those parks were built. The area benefits from existing trails, and the availability of Clovis facilities such as schools and parks. Tree canopy is fairly well developed, however, most trees are contained within the front yard on private property. There is no planter strip along streets. As a result, additional large tree planting that casts shade over street paving would be beneficial to reduce heat gain. Note: some of the area identified in the map in green has limited public access since it is a golf course.

URBAN GREENING STRATEGIES

Trees

- In this district, tree canopy planting and maintenance should be a priority in all neighborhoods due to the current lack of trees and shade throughout the district.
 - ♦ Tree planting should be focused in streets, parks, and schools.

Urban Agriculture / Community Gardens

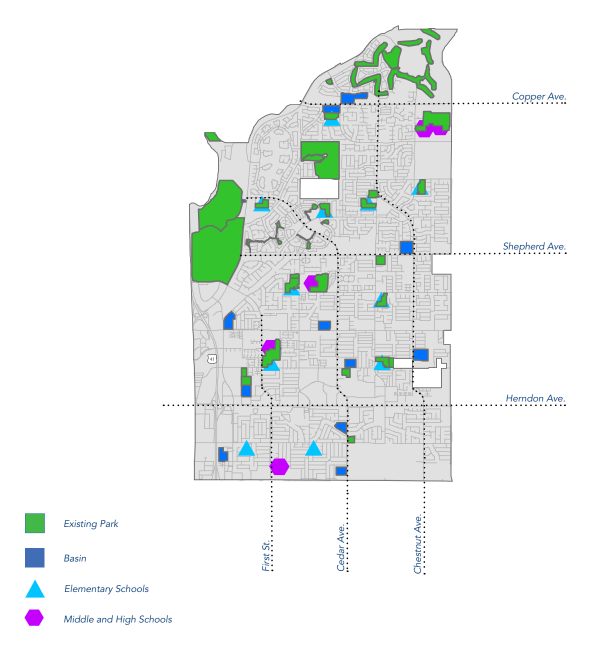
 School yards, parks, vacant lots, churches and community centers are strategic sites to introduce community gardens to the neighborhood.

Drought Tolerant, Low Maintenance Vegetation

• Low maintenance and drought tolerant vegetation should be planted wherever possible.

Pedestrian & Bicycle Access

• Pedestrian and bicycle interventions should focus on safe routes to schools and parks.



Note: "Existing Park" includes Community Facility District Parks, FMFCD Ponding Basin Parks, San Joaquin River Parkway Parkland, Public Schools with Open Campuses, Calwa Recreation District Park, and Golf Courses

District 7 has several parks that are well distributed throughout the district, however, some of the more amenity rich ones are in poor condition. Urban greening strategies in this district focused on tree canopy, pedestrian and bicycle infrastructure, and technology.

URBAN GREENING STRATEGIES

Trees

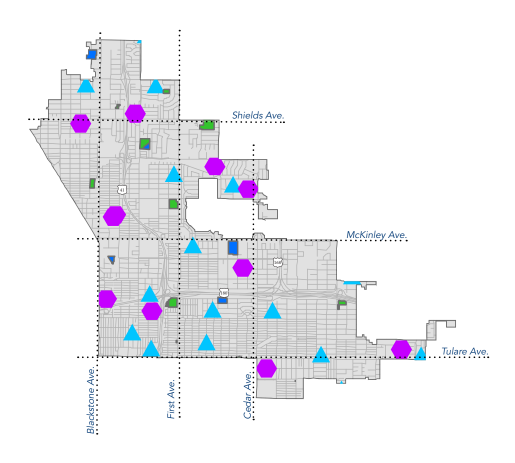
• Tree canopy interventions should be focused along the canals, especially around McKinley and Cedar.

Technology

• Smart water conservation methods should be implemented in this district.

Beautification

- Beautification interventions should be introduced along canals, especially along McKinley.
- Beautification interventions should address nuisance businesses, i.e. the liquor store at First + Clinton by Radio Park that should have a buffered edge.
- Streetscape beautification, especially along major roads such as Shields, McKinley, and Blackstone should be beautification priorities.





Note: "Existing Park" includes Community Facility District Parks, FMFCD Ponding Basin Parks, San Joaquin River Parkway Parkland, Public Schools with Open Campuses, Calwa Recreation District Park, and Golf Courses



8. FINANCING YOUR PARKS

Park systems, like roads, city buildings, and other infrastructure, require financial inputs to allow continued operation for the benefit of the public. Fresno's parks have suffered from a substantial shortage of funding, which has negatively impacted quality of the entire park and open space system. This chapter explains an improved approach to park finance, including prioritized capital improvement expenditure plans to address areas of greatest need, and a list of potential future funding sources. The plan guides capital improvements in the next ten years and sets the course to a fully funded park system.

8.1 UNDERSTANDING BUDGET:

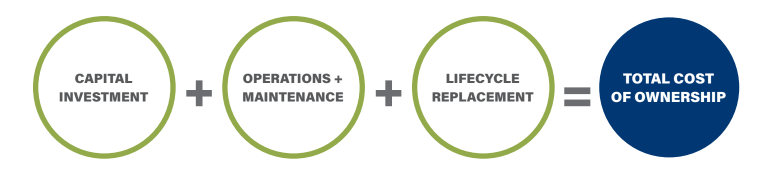
TOTAL COST OF OWNERSHIP & CAPITAL COSTS

As Fresno seeks to improve its park and open space system, it is important to understand the concept of **total cost of ownership** of that system. Simply put, total cost of ownership is comprised of three components of funding:

- 1. Initial capital improvement
- 2. Operations and maintenance of the capital improvement
- 3. **Lifecycle replacement** of the initial capital improvement

ANNUAL BUDGET & 5-YEAR CAPITAL IMPROVEMENTS PROGRAM

Fresno's municipal budget identifies the City's various sources of revenue, estimates their amounts for the coming year, and allocates them to pay for City services, personnel, and other obligations and priorities. The draft budget for FY 2018 would provide approximately \$23.8 million to the Parks, After School, Recreation and Community Services (PARCS) Department. Of this, \$3,125,600 is allocated to capital expenses (e.g. park improvements and new parks). The budget also includes a 5-year Capital Improvement Program (CIP) estimating uses of revenue over the extended near term. Capital spending in fiscal years 2019 through 2022 would be supported by Citywide Facilities Fees and the Parkland (Quimby) Dedication Fee.



UNDERSTANDING FRESNO'S PIF

Fresno's Park Impact Fee (PIF) was updated in response to the General Plan's park standards, based on a required Nexus Study Update. The Study determines the park impact fee needed to cover the acquisition and development of 2.4 acres of park land per 1,000 residents, using specified assumptions about population growth, housing development, land acquisition costs, and park development costs. The PIF includes two components: the Park Development Component, which pays for improvements, and the Quimby Land Acquisition Component, which pays for acquisition. These fees are calculated separately, allowing the City to charge only the Park Development Component where a developer dedicates park land.

The City enacted a bond measure in 2008 to pay for a variety of park improvements. Based on the Nexus Study, approximately \$15.7 million of the \$48.2 million in outstanding debt service on the bonds is assigned to future development, since these improvements will also benefit future residents. When this amount is subtracted from the total PIF, an estimated \$157.4 million would remain to fund future parks, dropping the amount of new park land covered by the fee from 2.4 to 2.0 acres per 1,000 residents.

The Nexus Study states that the PIF is intended to fund neighborhood and community parks, but not pocket parks, which are defined as ranging in size from 0.5 to 2 acres. The Study states that "the City will require new development projects above a specified size to dedicate and develop pocket parks to fulfill the remainder of the 3.0 acre per 1,000 resident General Plan goal."

8.2 CAPITAL IMPROVEMENT EXPENDITURE PLAN

This section reflects capital improvement expenditure plan recommendations that are necessary to fulfill the facility needs of the community. In order to plan for capital investments, the consulting team recommends that the parks and recreation department prioritizes maintenance and improvements of current assets over the development of new facilities, and approaches these improvements with a **three tier prioritization strategy**. For complete descriptions of the three tiers, see Chapter 7, Section 7.1. The departmental CIP framework is also utilized to determine and plan CIP projects and make budget decisions that are sustainable over time. These criteria (e.g., safety compliance, commitment, efficiency, revenue) and priorities are also focused on maintaining the integrity of the current infrastructure and facilities before expanding and/ or enhancing programs and facilities. Capital improvement costs do not include costs for programming and staffing.

The following pages detail a three-tier recommended capital improvement expenditure plan, developed in conjunction with City staff. Future parks associated with new development are not described in detail here, but are expected to be incorporated into capital improvement planning in tandem with new development.

Note on expenditure plan: Deferred investment of approximately \$112 million is needed to adequately fund critical lifecycle replacement costs. If PMP recommended capital improvements of approximately \$50 million are made, critical tier 1 lifecycle costs may be reduced to approximately \$80 million.

CRITICAL IMPROVEMENT CAPITAL EXPENDITURE PLAN

The following table identifies projects that focus on critical improvements, including the **repair and lifecycle replacement** of existing parks, facilities, and amenities. The table provides "order of magnitude cost estimates" for each critical improvements at each park. These cost estimates should be seen as the low end of cost range. In some cases, more extensive improvements are likely to be needed to irrigation systems, field re-grading and turf replacement. New shade structures may need to be larger in some locations. Each of these scenarios would require further analysis and would result in higher costs than are estimated here.

Table 8.1

TIER 1: CRITICAL IMPROVEMENTS

PARK	LIFECYCLE REPLACEMENT ITEMS	ORDER OF MAGNITUDE ESTIMATE	SITE DEVELOPMENT CONSIDERATIONS
Al Radka	1 parking lot, 2 baseball fields (non-lighted), 2 soccer/football combo (lighted), 1 restroom, 1 shade structure, 1 picnic shelter, 1 community building, 2 playgrounds (shaded), 1 bbq, 1 bench, 1 bike rack, 3 drinking fountains, 6 picnic tables, 1 sign (rules & regulations), 1 monument sign, 5 trash receptacles, community garden	\$2,207,075	Consider adding lights to all athletic fields to extend use, see Tier 2
Almy	1 bench, 1 drinking fountain, 1 playground (non-shaded), 1 walking path, 1 sign (rules & regulations), 1 monument sign, 1 trash receptacle	\$113,000	Consider adding shade structure to playground
Audubon/LLMD (Maintain)	No site amenities	\$28,700	
Belcher	1 parking lot, 3 bbq, 1 bench, 1 bike rack, 1 drinking fountain, 8 picnic tables, 1 playground (non-shaded), 1 picnic shelter, 1 restroom, 1 sign (rules & regulations), 1 monument sign, 6 trash receptacles	\$422,700	Consider adding shade structure to playground
Cary	4 baseball fields (non-lighted), 5 bbq, 1 bench, 1 bike rack, 8 bleachers, 3 drinking fountains, 4 picnic tables, 1 playground (non-shaded), 1 restroom, 1 soccer/football combo (non-lighted), 2 tennis courts (lighted), 4 trash receptacles	\$2,439,850	Consider adding lights to all athletic fields to extend use, Consider adding shade structure to playground
Chandler	1 basketball court, 3 bbq, 1 bench, 1 drinking fountain, 1 playground (non-shaded), 1 sign (rules & regulations), 1 monument sign, 4 trash receptacles	\$271,600	Consider adding shade structure to playground
Cultural Arts District	2 bbq, 3 bench, 1 bike rack, 1 drinking fountain, 1 playground (shaded), 1 exercise equipment, 1 shade canopy, 1 stage, 3 trash receptacles	\$623,850	
El Capitan	1 bench, 4 trash receptacles, 1 sign (rules & regulations)	\$100,450	See Tier 2
Einstein	2 baseball/softball fields (lighted), 2 basketball courts (lighted), 5 bbq, 1 bench, 1 bike rack, 4 bleachers, 3 drinking fountains, 1 playground (nonshaded), 1 restroom, 2 softball fields (lighted), 2 tennis courts (lighted), 1 sign (rules & regulations), 1 monument sign, 4 trash receptacles, 1 volleyball court	\$2,254,550	Consider adding shade structure to playground, see Tier 2
El Dorado (Leased)	2 basketball courts (non lighted), 8 benches, 1 bike rack, 2 drinking fountains, 1 playground (non-shaded), 1 playground (shaded), 1 community building, 1 shade structure, 4 trash receptacles	\$265,100	Consider adding shade structure to playground
Emerald	1 bench, 1 drinking fountain, 1 sign (rules & regulations), 1 trash receptacle	\$36,350	See Tier 2

Table 8.1

TIER 1: CRITICAL IMPROVEMENTS

PARK	LIFECYCLE REPLACEMENT ITEMS	ORDER OF MAGNITUDE ESTIMATE	SITE DEVELOPMENT CONSIDERATIONS
Figarden Loop (Basin AC)	1 baseball field (lighted), 4 bbq, 1 bench, 1 bike rack, 4 bleachers, 3 drinking fountains, 2 playgrounds (shaded), 1 splash pad, 1 restroom, 1 sign (rules & regulations), 1 monument sign, 5 trash receptacles	\$1,290,000	
First & Nevada	1 picnic table, 1 sign (rules & regulations)	\$9,050	
Frank H. Ball	Recreation center and gym, pool, 1 baseball field (lighted), 1 bbq, 6 benches, 1 bike rack, 2 bleachers, 4 drinking fountains, 2 horseshoe pits, 5 picnic tables with shelter, 1 playground (non-shaded), 3 restrooms, 1 soccer field (lighted), 1 softball field (lighted), 1 sign (rules & regulations), 1 monument sign, 3 trash receptacles	\$3,163,325	Consider adding shade structure to playground, see Tier 2
Hernandez (Alfonso) Youth Center	1 parking lot, 1 bench, 1 bike rack, 1 drinking fountain, 1 restroom, 1 sign (rules & regulations), 1 monument sign, 4 trash receptacles	\$59,600	
Highway City	Community / Science center, 1 bbq, 1 bench, 1 bike rack, 1 basketball court, 1 playground (non-shaded), 3 picnic tables, 1 restroom, 1 sign (rules & regulations), 1 monument sign, 1 trash receptacle	\$1,234,700	Consider adding shade structure to playground, see Tier 2
Hinton	1 parking lot, 1 baseball field (lighted), 2 bbq, 4 benches, 1 bike rack, 2 bleachers, 2 drinking fountains, 2 picnic tables, 1 playground (shaded), 1 restroom, 1 soccer field, 1 softball field (non-lighted), 2 tennis courts (lighted), 1 sign (rules & regulations), 1 monument sign, 3 trash receptacles	\$1,178,575	Consider adding lights to all athletic fields to extend use, see Tier 2
Holmes	1 parking lot, 2 baseball fields (lighted), 2 basketball courts (non-lighted), 2 bbq, 1 bench, 1 bike rack, 9 bleachers, 1 drinking fountain, 1 playground (non-shaded), 3 restrooms, 1 soccer field (non-lighted), 2 softball fields (lighted), 2 tennis courts (lighted), 1 sign (rules & regulations), 1 monument sign, 2 volleyball courts, 6 trash receptacles	\$3,270,000	Consider adding shade structure to playground
Inspiration	1 baseball field (lighted), 2 basketball courts (non-lighted) 1 bench, 1 bike rack, 2 bleachers, 3 drinking fountains, 2 playgrounds (shaded), 2 picnic shelters, 2 restrooms, 1 skate park, 1 splash pad, 1 softball field (lighted), 1 sign (rules & regulations), 1 monument sign, 8 trash receptacles	\$2,483,400	New park with special development level for recreation items
Kaiser	1 parking lot, 1 basketball court (lighted), 3 bbq, 6 benches, 1 bike rack, 2 bleachers, 3 drinking fountains, 7 picnic tables, 1 playground (non-shaded), 1 restroom, 1 skate park (above ground), 1 sign (rules & regulations), 1 monument sign, 3 trash receptacles	\$887,600	Consider adding shade structure to playground
Keith Tice	1 parking lot, 1 bench, 1 bike rack, 6 bleachers, 1 drinking fountain, 4 exercise stations, 2 playgrounds (non-shaded), 1 restroom, 1 skate park (in ground), 1 soccer field, 1 softball field (lighted), 1 sign (rules & regulations), 1 monument sign, 3 trash receptacles	\$653,700	Consider adding shade structure to playground
Koligian	1 parking lot, 1 basketball court (lighted), 9 bbq, 1 bench, 1 bike rack, 1 drinking fountain, 14 picnic tables, 1 picnic shelter, 1 playground (shaded), 1 sign (rules & regulations), 1 monument sign, 3 trash receptacles	\$593,200	
Large	1 bench, 1 drinking fountains, 2 soccer field (non lighted), 1 sign (rules & regulations), 1 monument sign, 1 trash receptacles	\$563,850	Consider angled parking lot along east residential street, Consider adding lights to all athletic fields to extend use, see Tier 2
Lions/Skate Park	1 parking lot, 2 baseball fields (lighted), 5 bbq, 1 bench, 1 bike rack, 4 bleachers, 2 drinking fountains, 1 playground (shaded), 1 restroom, 1 skate park (in ground), 1 soccer field, 2 softball fields (lighted), 2 tennis courts (lighted), 5 trash receptacles	\$7,153,200	

Table 8.1
TIER 1: CRITICAL IMPROVEMENTS

PARK	LIFECYCLE REPLACEMENT ITEMS	ORDER OF MAGNITUDE ESTIMATE	SITE DEVELOPMENT CONSIDERATIONS	
Logan	1 parking lot, 1 baseball field (non-lighted), 1 basketball court (lighted), 1 bbq, 3 benches, 1 bike rack, 2 bleachers, 2 drinking fountains, 4 picnic tables, 1 playground (non-shaded), 1 restroom, 1 soccer field (non lighted), 1 softball field (non-lighted), 2 tennis courts (lighted), 1 sign (rules & regulations), 1 monument sign, 3 trash receptacles	\$1,407,200	Consider adding lights to all athletic fields to extend use, Consider adding shade structure to playground	
Maple & Huntington	No site amenities	\$5,000	Not a park, divest land	
Maple & McKinley	No site amenities	\$5,000	Not a park, divest land	
Martin Ray Reilly	1 parking lot, 2 basketball courts (lighted), 6 bbq, 1 bench, 1 bike rack, 4 bleachers, 2 drinking fountains, 6 picnic tables, 5 picnic shelters, 2 playground (shaded), 1 restroom, 1 sign (rules & regulations), 1 monument sign, 5 trash receptacles	\$827,700		
California/Tupman	1 bbq, 2 picnic tables	\$5,000	Additional shade	
Maxie L. Parks Center	1 parking lot, 1 bench, 1 bike rack, 1 drinking fountain, 1 playground (shaded), 1 restroom, 1 sign (rules & regulations), 1 monument sign, 1 trash receptacle	\$146,600		
Melody	1 parking, 1 baseball/softball field (lighted), 1 basketball court (lighted), 2 bbq, 1 bench, 1 bike rack, 3 bleachers, 3 drinking fountains, 4 picnic tables, 1 playground (shaded), 1 skate park (in ground), 1 soccer field (lighted), 1 tennis court (non lighted), 1 sign (rules & regulations), 1 monument sign, 4 trash receptacles	\$2,508,800	Consider adding lights to all athletic fields to extend use	
Mosqueda	1 parking lot, 1 baseball field (lighted), 2 basketball courts (lighted), 1 bbq, 5 benches, 5 bike racks, 4 bleachers, 1 drinking fountain, 6 picnic tables, 1 playground (non shaded), 1 playground (shaded), 5 restrooms, 1 bmx park (above ground), 1 swimming pool, 1 softball field (lighted), 2 tennis courts (lighted), 1 playground (non shaded), 1 sign (rules & regulations), 1 monument sign, 5 trash receptacles	\$4,032,400	Joint use with County for library building, Other buildings on site used for various purposes; Consider adding shade structure to playground	
Neilson	2 baseball fields (lighted), 1 basketball court (non-lighted), 1 bbq, 1 bench, 1 bike rack, 4 bleachers, 1 drinking fountain, 1 picnic table, 1 playground (non-shaded), 1 restroom, 1 skate park (in ground), 2 softball fields (lighted), 1 playground (non-shaded), 1 sign (rules & regulations), 1 monument sign, 3 trash receptacles	\$1,594,600	Consider adding shade structure to playground	
Ninth & Tulare	1 bench, 1 drinking fountains, 1 sign (rules & regulations), 1 trash receptacles	\$27,950	Not a park, divest land	
Orchid	1 parking lot, 10 bbq, 1 bench, 1 bike rack, 4 bleachers, 2 drinking fountains, 16 picnic tables, 1 playground (non-shaded), 1 picnic shelter, 1 restroom, 1 soccer field(non-lighted), 1 softball field (non-lighted), 2 tennis courts (lighted), 1 sign (rules & regulations), 1 monument sign, 3 trash receptacles	\$993,700	Consider adding lights to all athletic fields to extend use, Consider adding shade structure to playground, , see Tier 2	
Pilibos	1 parking lot, 8 bbq, 1 bench, 1 bike rack, 4 bleachers, 1 drinking fountain, 17 picnic tables, 2 playgrounds (shaded), 2 picnic shelters, 1 restroom, 4 soccer fields (lighted), 1 sign (rules & regulations), 1 monument sign, 3 trash receptacles	\$1,897,900		
Pinedale	1 parking lot, 1 swimming pool, 1 recreation building, 1 basketball court (non-lighted), , 1 bench, 1 bike rack, 2 drinking fountains,2 picnic tables, 2 playgrounds (non-shaded), 1 sign (rules & regulations), 1 monument sign	\$3,498,000	Consider adding shade structure to playground	
Radio	1 bench, 1 bike rack, 1 drinking fountain, 1 picnic table, 1 playground (non-shaded), 1 restroom, 1 soccer field (non lighted), 1 sign (rules & regulations), 1 monument sign, 3 trash receptacles	\$448,800	Consider adding lights to all athletic fields to extend use, Consider adding shade structure to playground, see Tier 2	

Table 8.1

TIER 1: CRITICAL IMPROVEMENTS

PARK	LIFECYCLE REPLACEMENT ITEMS	ORDER OF MAGNITUDE ESTIMATE	SITE DEVELOPMENT CONSIDERATIONS
Reedy (Discovery Center)	1 bench, 1 bike rack, 1 drinking fountain, 1 sign (rules & regulations), 1 monument sign, 1 trash receptacle	\$34,300	See Tier 2
Regional Sports Park	1 maintenance compound, 1 parking lot, 4 bbq, 1 bench, 1 bike rack, 12 bleachers, 1 drinking fountain, 1 playground (non-shaded), 2 restrooms, 6 scoreboards, 4 soccer fields (lighted), 5 soccer fields (non-lighted), 6 softball fields (lighted), 1 sign (rules & regulations), 1 monument sign , 15 trash receptacles	\$2,625,600	Consider adding lights to all athletic fields to extend use, Consider adding shade structure to playground
Robinson	1 bench, 1 bike rack, 4 bleachers, 1 drinking fountain, 7 picnic tables, 1 sign (rules & regulations), 1 monument sign, 1 trash receptacle, soccer field	\$130,600	See Tier 2
Roeding	1 maintenance compound, multiple parking lots, 1 interior drive, playland site, storyland site, 5 bbq, 4 horseshoe pits, 2 playgrounds (non-shaded), 4 restrooms, 7 picnic shelters, 14 tennis courts (lighted), 1 paved trail, 1 sign (rules & regulations), 1 monument sign, 15 trash receptacles	\$2,767,900	See Roeding Park Master Plan (2011) for a further description of this park and amenities
Romain	Recreation center, learner pool, multi-use field, playground, basket ball court, skate park, community garden, restroom, parking lot	2,650,000	See Tier 2
Rotary East	1 parking lot, 1 baseball field (non-lighted), 8 bbq, 1 bench, 1 bike rack, 1 drinking fountain, 5 picnic tables, 1 playground (non-shaded), 1 restroom, 1 soccer field (non-lighted), 1 softball field (lighted), 1 sign (rules & regulations), 1 monument sign, 3 trash receptacles	\$1,070,700	Consider adding lights to all athletic fields to extend use, Consider adding shade structure to playground
Safety	1 bench, 1 drinking fountain, 1 sign (rules & regulations), 1 trash receptacle	\$27,950	See Tier 2
San Pablo Family	2 playgrounds, 1 sign (rules & regulations), 2 trash receptacles	\$94,900	
Selma Layne	2 parking lots, 1 baseball field (non-lighted), 8 bbq, 1 bench, 1 bike rack, 2 bleachers, 1 drinking fountain, 12 picnic tables, 1 playground (shaded), 1 restroom, 2 soccer fields, 1 sign (rules & regulations), 1 monument sign, 4 trash receptacles, 1 basketball court, 1 picnic shelter, walking course	\$1,472,725	Consider adding lights to all athletic fields to extend use, see Tier 2
Sunnyside	1 parking lots, 1 baseball fields (non lighted), 3 bbq, 1 bench, 1 bike rack, 2 bleachers, 3 drinking fountains, 8 picnic tables, 1 playground (non shaded), 1 restroom, 1 soccer field (non lighted), 1 softball fields (non lighted), 1 sign (rules & regulations), 1 monument sign, 5 trash receptacles	\$1,027,100	Consider adding lights to all athletic fields to extend use, Consider adding shade structure to playground
Sunset	1 parking lot, 1 wading pool, 1 recreation building, 1 bbq, 1 bench, 1 bike rack, 1 drinking fountain, 1 playground (non-shaded), 1 sign (rules & regulations), 1 monument sign, 1 trash receptacle	\$2,036,500	Parking lot is oversized for facility, consider alternate use for a portion of the lot
Todd Beamer	1 parking lot, 1 basketball court (lighted), 6 bbq, 1 bench, 1 bike rack, 1 dog off-leash area, 8 picnic tables, 2 drinking fountains, 2 playgrounds (shaded), 1 picnic shelter, 1 restroom, 1 skate park (in ground), 1 soccer field (lighted), 1 splash pad, 1 sign (rules & regulations), 1 monument sign, 5 trash receptacles	\$3,118,200	
Victoria West	2 parking lots, 1 baseball fields (lighted), 2 basketball courts (lighted), 20 bbq, 12 benches, 2 bike racks, 4 bleachers, 1 drinking fountain, 1 off-leash dog area, 1 playground (shaded), 2 restrooms, 2 soccer fields, 1 soccer field (nonlighted), 1 softball field (non-lighted), 1 sign (rules & regulations), 1 monument sign, 25 trash receptacles	\$2,542,500	Consider adding lights to all athletic fields to extend use
Vinland	1 baseball field (non-lighted), 2 bbq, 3 benches, 1 bike rack, 1 drinking fountain, 3 picnic tables, 1 playground (non-shaded), 1 restroom, 1 soccer field (lighted), 2 softball fields (lighted), 2 tennis courts (lighted), 1 sign (rules & regulations), 1 monument sign, 6 trash receptacles	\$1,317,900	Consider adding lights to all athletic fields to extend use, Consider adding shade structure to playground, community center

Table 8.1

TIER 1: CRITICAL IMPROVEMENTS

PARK	LIFECYCLE REPLACEMENT ITEMS	ORDER OF MAGNITUDE ESTIMATE	SITE DEVELOPMENT CONSIDERATIONS
Willow/Balch	3 bbq, 1 bench, 1 drinking fountain, 2 playgrounds (non-shaded), 1 sign (rules & regulations), 1 monument sign, 1 trash receptacle	\$193,800	Consider adding shade structure to playground
Woodward	Multiple parking lots, 37 bbq, 77 picnic tables, 1 bench, 1 bike rack, 18-hole disc golf, 5 exercise stations, 2 drinking fountains, 3 playgrounds (shaded), 1 sign (rules & regulations), 1 monument sign, 35 trash receptacles	\$5,265,400	Remove 5 restrooms, 1 paved trail, 1 maintenance compound, 1 amphitheater, 1 BMX complex, 1 lake, 1 off- leash dog area
Basin XX	1 baseball field (non-lighted), 2 soccer fields (non lighted), 2 soccer fields (lighted)	\$1,219,400	Consider lights at athletic fields to extend use
First & Bullard (Basin O)	1 walking path	\$94,500	
Carozza (Basin G)	3 baseball fields (non-lighted), 2 benches, 1 playground (non-shaded), 1 restroom, 3 softball fields (non-lighted), 1 sign (rules & regulations), 1 monument sign, 1 trash receptacle	\$1,686,150	Consider adding lights to athletic fields to extend use, shade to playground, perimeter walking trail, see Tier 2
Manchester (Basin BB)	3 baseball fields (non-lighted), 2 basketball courts (non-lighted), 1 bench, 1 bike rack, 1 drinking fountain, 1 playground (non-shaded), 1 restroom, 1 soccer field (non-lighted), 2 softball fields (non-lighted), 1 sign (rules & regulations), 2 trash receptacles	\$1,961,800	Consider adding lights to all athletic fields to extend use, Consider adding shade structure to playground
Oso De Oro (Basin D)	1 basketball court (non-lighted), 4 bbq, 12 picnic tables, 4 playgrounds (shaded), 1 restroom, 1 sign (rules & regulations), 1 monument sign, 1 trash receptacle	\$788,000	
Trolley Creek (Basin Y)	4 bbqs, 2 picnic shelters, 6 benches, 1 bike rack, 4 bleachers, 2 drinking fountains, 3 playgrounds (non-shaded), 1 restroom, 1 sign (rules & regulations), 1 monument sign, 5 trash receptacles	\$533,200	Consider adding shade structure to playground
Rotary West (Basin BE)	3 baseball fields (lighted), 1 bbq, 1 playground (non-shaded), 2 soccer fields (lighted), 2 softball fields (non-lighted), 1 sign (rules & regulations), 1 monument sign, 2 trash receptacles	\$2,241,700	Consider adding lights to all athletic fields to extend use, see Tier 2
Riverside (City owned/operated)	1 golf course	Not part of study	Not part of study
Granite (City owned/ not operated)	3 baseball fields (lighted), concession/ restroom, batting cage, bleachers	Not part of study	Not part of study
	CRITICAL IMPROVEMENTS SUBTOTAL	\$83,602,900	

Assumptions:

- (1) Costs are high level order of magnitude numbers for typical conditions and do not reflect actual site conditions. Annual cost escalation is not included and should be factored into future CIP budget planning.
- (2) Figures for parking lot renovation are based on application of slurry seal coats only. More extensive renovation such as 'grind in place' will have higher costs.
- (3) Cost figures for athletic field irrigation system renovations begin with controller upgrade to central control compatible controller and replacing all existing pumps to VFD type of an appropriate size. Costs assume a majority replacement of the irrigation system piping and sprinklers however an audit should be performed to determine the full extent of necessary improvements, the order of magnitude estimate provided here should be understood to represent a low cost scenario.
- (4) Cost figures for athletic fields renovation is limited to weed abatement, soil aeration, soil amendments and over seeding by hydroseeding. Field renovations requiring extensive grading and drainage issues and turf replacement with sod will have higher costs.
- (5) Figures for playground cost are for a medium priced structure with attached shade structure and poured in place surfacing. For high use parks, larger or multiple play areas may be advisable, these will have higher equipment costs. Shade structure which provide substantial shade coverage will have higher costs.

STRATEGIC IMPROVEMENT CAPITAL EXPENDITURE PLAN

The following table identifies measured services or capital improvements that could be undertaken when additional funding is available to meet needs, with a focus on **enhancements to existing facilities**.

Table 8.2

TIER 2: STRATEGIC IMPROVEMENTS

PARK	RECOMMENDED IMPROVEMENTS	BUDGET COST
Al Radka	Add large shade trees	\$5,000
Carozza (Basin G)	Add looped walking path, add benches, add large shade trees, workout stations, paved sport court, path lighting	\$85,000
Einstein	Remove learner pool and replace with splash pad, add picnic shelters with picnic tables, add bbqs, add large shade trees, add community garden, add dog park, add shade, entry plaza	\$750,000
El Capitan	Upgrade area light to LED; add large shade trees, shade structure, dog park, picnic tables	\$75,000
Emerald	Add small playground, 3 benches; add large shade trees	\$125,000
First and Bullard (Basin 0)	Remove site fencing, add picnic shelters with picnic tables, add bbqs, trash receptacles, dog park, wayfinding signage, parking	\$85,000
Frank H. Ball*	Add splash pad at existing basketball court adjacent to pool, demolish wading pool, remove/improve fencing to enhance perimeter	\$750,000
Highway City	Expand existing building to west, create outdoor classrooms, add surfacing to and shade to playground	\$600,000
Hinton	Convert tennis courts to futsal courts, convert baseball field to multi-purpose field, add small playground, add small picnic shelter with picnic tables, add bbqs, add security lighting, add loop path, add community garden	\$750,000
Large	Add 6 picnic shelters with picnic tables, add bbqs, add parking lot, add large shade trees, add community garden	\$550,000

Table 8.2
TIER 2: STRATEGIC IMPROVEMENTS

PARK	RECOMMENDED IMPROVEMENTS	BUDGET COST
Orchid	Remove north side fencing; convert tennis to basketball court; add large shade trees, add lights for athletic fields, support pickle ball, signage, parking	\$250,000
Radio	Add medium-sized playground, convert wading pool to splash pad, resurface courts, loop path with workout stations, shade structure	\$225,000
Reedy Discover Center	Install new irrigation system, add community garden	\$75,000
Robinson	Add picnic shelter with picnic tables, add bbqs, add restroom, add parking lot, add small playground	\$325,000
Romain	Remove perimeter fencing, resurface basketball courts, add trees at north perimeter, develop outdoor use area next to building, add picnic tables and shade pavilion, expand play area	\$175,000
Rotary West (Basin BE)	, s	
Safety	Add small playground, add large shade trees	\$125,000
Selma Layne	Add splash pad, add dog park, add lights for fields	\$750,000
Vinland	Add Community Center and community garden	\$6,000,000
	STRATEGIC IMPROVEMENTS SUBTOTAL	\$11,705,000

VISIONARY IMPROVEMENT CAPITAL EXPENDITURE PLAN

The following table identifies **new opportunities** for development and redevelopment projects identified as relevant to the interests and needs of the Fresno community and are prioritized by the City because they feature a high probability of success. Parks proposed to be re-master planned should be the subject of neighborhood outreach to help identify desired facilities.

Table 8.3

TIER 3: VISIONARY IMPROVEMENTS

PARK	RECOMMENDATION	ORDER OF MAGNITUDE ESTIMATE
Barstow & Del Mar	Re-master plan park	\$2.3M to \$5.5M
(Basin F)	Remove park fencing, add playground, add picnic shelters, add perimeter walking path, furnishings	
Bigby-Villa	Re-master plan park	\$1.2M to \$2.9M
	Replace playground, add picnic shelters, add benches	
California /Tupman	Re-master plan park	\$470,000 to \$1.1M
	Add splash pad, add playground, add picnic shelters, new irrigation system and turf	
Dickey	Re-master plan park	\$1.0M to \$2.4M
	Remove surrounding fencing, convert basketball courts to, New restroom facility, new splash pad, new playground, add picnic shelters, new irrigation system and turf, add trees	
Eaton Plaza	Re-master plan park	\$1.4M to \$3.5M
	Site needs to reflect a civic image	
Fink-White	Re-master plan park	\$6.3M to \$15.4M
	Remove park fencing, new recreation building, new playground, exercise station, full size pool, reconfigure athletic fields, dog park, sport courts, splash pad, community garden, entries	
Granny's	Re-master plan park	\$580,000 to \$1.4M
	Add playground, add benches	
Holman	Re-master plan park	\$2.2M to \$5.4M
	Add playground, add picnic shelters, add perimeter walking path, add lights for athletic field, add trees, improve circulation with loop	
Kearny	Re-master plan park	\$450,000 to \$1.1M
	Add splash pad, add playground, add picnic shelters, add trees	

Table 8.3

TIER 3: VISIONARY IMPROVEMENTS

PARK	RECOMMENDATION	ORDER OF MAGNITUDE ESTIMATE
Lafayette	Re-master plan park	\$2M to \$4.9M
	Remove park fencing, new recreation building, new playground, add exercise station, add pool/splash pad, reconfigure athletic fields, loop path with workout stations, add shade trees	
Mary Ella Brown	Re-master plan park	\$2.4M to \$5.3M
	Replace pool, replace existing buildings with community center, add new playground, add exercise station, add splash pad, expand to vacant land to west, add community garden, explore joint use with school	
Quigley	Re-master plan park	\$4.1M to \$9.9M
	Consider sports fields with soccer, playgrounds, walking trails, dog park, skate park, parkour, picnic areas, seating, perimeter treatments, recreation center, community garden	
Riverbottom	Re-master plan park	\$3M to \$5M
	Determine park identity of either conservation site or recreation park, create entry/trailhead, add parking lot, add picnic shelters, add outdoor classrooms, add walking trail with rest stops for viewing, add archery field	
Spano	Re-master plan park	\$600,000 to \$1.4M
	Add picnic tables with shelters or divest to SJRPT	
Stallion	Re-master plan park	\$2.8M to \$6.7M
	Add community center, add shade structure for playground, add field lighting and security lighting, educational components	
Ted C. Wills	Re-master plan park	\$2.1M to \$5.1M
	Add splash pad, add playground, add shade structure, add basketball court, consider expansion of site, evaluate buildings	
University	Re-master plan park	\$1.2M to \$2.8M
	Park facilities should be an outgrowth of neighborhood outreach	
Land Acquisition	1,095 acres are currently needed for park development to achieve a the General Plan goal of 3 acres per 1,000 residents for pocket, neighborhood and community parks	Current market costs for vacant lots range from \$200,000 per acre to \$1,200,000 per acre
	VISIONARY IMPROVEMENTS SUBTOTAL	\$34M TO \$80M (Existing park improvement only)

8.3 FUNDING & FINANCING OPPORTUNITIES

Adequate, steady, sustainable funding sources are essential to implementing a capital improvement plan. In order to continue to build and maintain Fresno's parks and recreation system, additional funding must be pursued. There is currently substantial potential for increasing funding and revenues for the parks and recreation system while still providing affordable recreation opportunities.

In a workshop with the City, the Consulting Team analyzed the feasibility that the City has to continue or implement specific funding strategies as well as the sustainability of each. The results of this workshop are listed in the table on the following pages. In addition to those vetted by the City, other funding sources that may be further evaluated in the future are found in the "Funding Source Catalogue" in Appendix A.

BOND MEASURES

Potential State funding available through the 2018 California parks bond measure, SB 5 California Drought Water, Parks, Climate, Coastal Protection and Outdoor Access for All Act of 2018, can be directed toward repairing and improving existing parks. Fresno is among Central Valley communities eligible for these funds, and the City can use this money for park rehabilitation and capital improvements. However, it is important to note that maintenance and operations costs are not eligible bond expenditures.

Table 8.4 **FUNDING MATRIX**

FUNDING CATEGORY	FUNDING STRATEGY	FUNDING DESCRIPTION	IMPLEMENTATION FEASIBILITY	SUSTAINABILITY
EXTERNAL FUNDING				
	Partnerships	Partnerships are joint development funding sources or operational funding sources between two separate agencies, such as two government entities, a non-profit and a City department, or a private business and a City agency. Two partners jointly develop revenue producing park and recreation facilities and share risk, operational costs, responsibilities and asset management, based on the strengths and weaknesses of each partner.	High	High
	Volunteerism	The revenue source is an indirect revenue source in that persons donate time to assist the department in providing a product or service on an hourly basis. This reduces the city's cost in providing the service plus it builds advocacy into the system.	Medium	Medium
	Foundations/Gifts	These dollars are raised from tax- exempt, non-profit organizations established with private donations in promotion of specific causes, activities, or issues. They offer a variety of means to fund capital projects, including capital campaigns, gifts catalogs, fundraisers, endowments, sales of items, etc.	Medium	Medium
	Private Donations	Private Donations may also be received in the form of funds, land, facilities, recreation equipment, art or in-kind services. Donations from local and regional businesses as sponsors for events or facilities should be pursued.	Medium	Medium
	Friends Groups	These groups are formed to raise money typically for a single focus purpose that could include a park facility or program that will better the community as a whole and their special interest.	Medium	Medium

Table 8.4 **FUNDING MATRIX**

FUNDING CATEGORY	FUNDING STRATEGY	FUNDING DESCRIPTION	IMPLEMENTATION FEASIBILITY	SUSTAINABILITY
	Irrevocable Remainder Trusts	These trusts are set up with individuals who typically have more than a million dollars in wealth. They will leave a portion of their wealth to the city in a trust fund that allows the fund to grow over a period of time and then is available for the city to use a portion of the interest to support specific park and recreation facilities or programs that are designated by the trustee.	Low	Low
	Special Fundraisers	Many park and recreation agencies have special fundraisers on an annual basis to help cover specific programs and capital projects.	Low	Low
	Corporate Sponsorships	This revenue-funding source allows corporations to invest in the development or enhancement of new or existing facilities in park systems. Sponsorships are also highly used for programs and events.	Low	Low
	Crowdfunding	Fairly new web-based source which aggregates funds from a group of people who are willing to support a specific project, be it program related or facility related. Some sites that successfully do that are www. kickstarter.org and www.razoo.com etc.	Low	Low
CAPITAL FEES				
	Capital Fees	Capital fees are added to the cost of revenue producing facilities such as golf courses, pools, recreation centers, hospitality centers and sports complexes and are lifted off after the improvement is paid off.	High	High
	Impact Fees	These fees are on top of the set user rate for accessing facilities such as golf courses, recreation centers and pool facilities to support capital improvements that benefit the user of the facility.	High	High

Table 8.4 **FUNDING MATRIX**

FUNDING CATEGORY	FUNDING STRATEGY	FUNDING DESCRIPTION	IMPLEMENTATION FEASIBILITY	SUSTAINABILITY
USER FEES				
	Recreation Service Fees	This is a dedicated user fee, which can be established by a local ordinance or other government procedures for the purpose of constructing and maintaining recreation facilities. The fee can apply to all organized activities, which require a reservation of some type or other purposes, as defined by the local government. Examples of such activities include adult basketball, volleyball, tennis, and softball leagues, youth baseball, soccer, football and softball leagues, and special interest classes. The fee allows participants an opportunity to contribute toward the upkeep of the facilities being used.	High	High
	Fees/Charges	The Department must position its fees and charges to be market-driven and based on both public and private facilities. The potential outcome of revenue generation is consistent with national trends relating to public park and recreation agencies, which generate an average 35% to 50% of operating expenditures.	High	High
	Ticket Sales/Admissions	This revenue source is on accessing facilities for self-directed activities such as pools, ice skating rinks, ballparks and entertainment facilities. These user fees help offset operational costs.	High	High
	Permits (Special Use Permits)	These special permits allow individuals to use specific park property for financial gain. The city either receives a set amount of money or a percentage of the gross service that is being provided.	High	High

Table 8.4 **FUNDING MATRIX**

FUNDING CATEGORY	FUNDING STRATEGY	FUNDING DESCRIPTION	IMPLEMENTATION FEASIBILITY	SUSTAINABILITY
	Reservations	This revenue source comes from the right to reserve specific public property for a set amount of time. The reservation rates are usually set and apply to group picnic shelters, meeting rooms for weddings, reunions and outings or other types of facilities for special activities.	High	High
	Equipment Rental	The revenue source is available on the rental of equipment such as tables, chairs, tents, stages, bicycles, roller blades, boogie boards, etc. that are used for recreation purposes.	Low	Low
GRANTS				
	Partnership Enhancement Monetary Grant Program	Partnership Enhancement Monetary Grant Program, administered by the National Tree Trust. Matching grants are available on a 50/50 cost share basis. Funds are available for projects which promote public awareness in support of tree planting, maintenance, management, protection and cultivation of trees in rural, community and urban settings. These are small grants ranging from \$500 to \$20,000.	High	High
	CDBG Funding	Funding received in accordance with the Community Development Block Grant (CDBG) Programs national objectives as established by the U.S Department of Housing and Urban Development. Funding may be applied to such programs as Infrastructure Improvements, Public Facility and Park Improvements, Human Service Enhancements, Lead-Based Paint Education and Reduction, Housing Education Assistance, and Economic Development and Antipoverty strategies.	High	High

Table 8.4 **FUNDING MATRIX**

FUNDING CATEGORY	FUNDING STRATEGY	FUNDING DESCRIPTION	IMPLEMENTATION SUSTAINABIL FEASIBILITY	
	Land Trust	Many systems have developed land trusts to help secure and fund the cost for acquiring land that needs to be preserved and protected for greenway purposes. This could be a good source to look to for acquisition of future lands.	High	High
TAX SUPPORT				
	Property Taxes	Ad valorem taxes on real property	High	High
	Lighting and Landscape District	Special property owner approved assessment	High	High
	Hotel, Motel and Restaurant Tax	Tax based on gross receipts from charges and meal services, which may be used to build and operate sports fields, regional parks, golf courses, tennis courts, and other special park and recreation facilities.	High	High
	Special Improvement District/ Benefit District	Taxing districts established to provide funds for certain types of improvements that benefit a specific group of affected properties. Improvements may include landscaping, the erection of fountains, and acquisition of art, and supplemental services for improvement and promotion, including recreation and cultural enhancements.	High	High
	Sales Tax	This existing revenue source has been very successful in funding the park system in Frisco, TX. This tax is very popular in high traffic tourism type cities and with county and state parks.	High	High
	Community Facilities District	New developments can establish a Community Facilities District (CFD) when authorized by the City Council and legally set up according to state law. This taxing district provides funds especially for the operation and maintenance of public amenities such as parks and major boulevards.	High	High

Table 8.4 **FUNDING MATRIX**

FUNDING CATEGORY	FUNDING STRATEGY	UNDING STRATEGY FUNDING DESCRIPTION		SUSTAINABILITY
	Food and Beverage Tax	The tax is usually associated with convention and tourism bureaus. However, since parks and recreation agencies manage many of the tourism attractions, they receive a portion of this funding source for operational or capital expenses.	Low	Low
FRANCHISES AND LICENSES	S			
	Private Developers	These developers lease space from City-owned land through a subordinate lease that pays out a set dollar amount plus a percentage of gross dollars for recreation enhancements. These could include a golf course, marina, restaurants, driving ranges, sports complexes, equestrian facilities, recreation centers and ice arenas.	High	High
	Interlocal Agreements	Contractual relationships entered into between two or more local units of government and/or between a local unit of government and a non-profit organization for the joint usage/ development of sports fields, regional parks, or other facilities.	High	High
	Concession Management	Concession management is from retail sales or rentals of soft goods, hard goods, or consumable items. The city either contracts for the service or receives a set amount of the gross percentage or the full revenue dollars that incorporates a profit after expenses.	High	High
	Private Management	Contract with a private business to provide and operate desirable recreational activities financed, constructed and operated by the private sector, with additional compensation paid to the City.	High	High

Table 8.4 **FUNDING MATRIX**

FUNDING CATEGORY	FUNDING STRATEGY	FUNDING DESCRIPTION	IMPLEMENTATION FEASIBILITY	SUSTAINABILITY
	Greenway Utility	Greenway utilities are used to finance acquisition of greenways and development of the greenways by selling the development rights underground for the fiber optic types of businesses.	Low	Low
	Naming Rights	Many cities and counties have turned to selling the naming rights for new buildings or renovation of existing buildings and parks for the development cost associated with the improvement.	Low	Low
	Easements	This revenue source is available when the city allows utility companies, businesses or individuals to develop some type of an improvement above ground or below ground on their property for a set period of time and a set dollar amount to be received by the city on an annual basis.	Low	Low
	Pouring Rights	Private soft drink companies that execute agreements with the City for exclusive pouring rights within park facilities. A portion of the gross sales goes back to the City. The City of Westfield, IN just signed a 10 year, \$2 million pouring rights deal at their sports complex with Pepsi.	Low	Low
	Advertising Sales	This revenue source is for the sale of tasteful and appropriate advertising on park and recreation related items such as in the city's program guide, on scoreboards, dasher boards and other visible products or services that are consumable or permanent that exposes the product or service to many people.	Low	Low



9. GOALS + RECOMMENDATIONS

A clear set of goals that reflect the values of the community are at the core of this parks master plan. The following recommendations guide how to achieve PMP goals over time.

9.1 GOALS & RECOMMENDATIONS

The following goals and recommendations have been identified to improve the City of Fresno's park and open space system within the 10 year horizon of this plan, and beyond. System-wide recommendations are organized by nine overarching goal categories including; fund, maintain, improve, expand, secure, connect, partner, advocate, and celebrate, with select recommendations highlighted in **bold**.





Image provided by Fresno Unified School District

GOAL1: FUND

Parks are assets, and the continued operation and maintenance of these assets requires a steady and adequate funding source. Best practices include funding for maintaining parks at industry standards, including planned lifecycle replacement costs of facilities and park elements, which Fresno's current funding levels do not adequately cover. Providing the appropriate level of funding for Fresno's park system and understanding the total cost of ownership, including maintenance, operations, lifecycle, and programming, is critical for success of the whole system. The following recommendations provide guidance for the sound funding of Fresno's parks and open space system.

RECOMMENDATIONS

- 1.1. Employ a business planning approach to the financial management of Fresno's park and open space system that accounts for total cost of ownership and adequately funds new parks, maintenance, and ongoing operations, including the following strategies (See Section 8.1):
 - Increase investment in assets, including costs for lifecycle replacement and maintenance
 - Increase Fresno's annual maintenance and operations budget to align with standard state funding levels
- 1.2. First prioritize funding for maintenance and existing park improvements, then prioritize budget for land acquisition

Note: Apply a 10 year horizon for revisiting these priorities and at that point consider funding for new park development

- 1.3. Continue to require that developers create special districts such as Community Facilities Districts (CFDs) to fund pocket park maintenance
- 1.4. Consider implementation of additional funding mechanisms such as special use districts, CFDs, sales tax, and utility user tax
- 1.5. Explore the formation of CFDs or other special districts in established neighborhoods to maintain and develop parks and open space amenities

Note: Special districts may be most feasible in areas with active neighborhood or homeowner associations

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1.6. Consider adjusting pocket park dedication requirements to ensure creation of adequately sized parks that meet amenity requirements established in the park type definitions (See Section 3.4)

Note: Pocket park dedication requirements should be explored as part of the next Park Impact Fee Nexus Study

1.7. Consider creating a Park Impact Fee (PIF) for commercial development

Note: Commercial development PIF is common practice in other Valley cities

- 1.8. Pursue grants for park land acquisition and development including funding opportunities that support community development, public health, urban greening, and environmental stewardship
- 1.9. Perform a cost of service analysis and identify opportunities for positive revenue generation through new pricing policies and programs to help offset total cost of non-revenue generating programs (See Section 4.3)

GOAL 2: MAINTAIN

Parks, like any investment such as a house or car, require regular maintenance, planned repairs, and maximized operational efficiencies in order to best perform. Maintenance reduction can erode the condition of parks to a point where normal maintenance practices cannot overcome deficiencies, and the entire system needs to "catch up" before it can achieve desired maintenance levels. In addition, maximizing efficiencies in Fresno's maintenance and operations will benefit the entire park and open space system. Extensive community engagement placed park maintenance as a top community priority, and the following recommendations support this prioritization.

RECOMMENDATIONS

- 2.1. Consider consolidating park maintenance into a single agency to maximize agency communication, coordination, and efficiencies (See Section 4.5)
- 2.2. Establish strategically placed "Park Maintenance Zones" with maintenance yards and dedicated work crews (See Map A.2)
- 2.3. Create maintenance guidelines identifying target maintenance levels at each site, maintenance standards, and work plans (See Section 4.5)
- 2.4. Implement systematic technology assessment that identifies, prioritizes, and scopes cost of necessary and desired technology functionality to increase efficiency in maintenance service delivery (See Section 4.5)
- 2.5. Expand maintenance funding and support, including implementing a work order management system, employing a systematic approach to contracting services, and expanding full time equivalent (FTE) staffing (See Section 4.5)
- 2.6. Maintain and expand Fresno's "Adopt-A-Park" Program to offer individuals and organizations tools, training, and opportunities to maintain and nurture Fresno city parks and open space areas
 - Other operational partnership programs may include an "Adopt-A-Trail" program

GOAL 3: IMPROVE

Improving existing parks is a critical goal of this PMP. In addition to improvements inherent in routine maintenance and lifecycle replacements, strategic improvements, including upgrades to amenities, planting, irrigation systems, sports courts, sports fields, shade structures, pools, playgrounds, signage, and recreation programs are all necessary to improve system-wide performance, sustainability, and user experience. The following recommendations relate to improving Fresno's overall park and open space system.

RECOMMENDATIONS

- 3.1. Implement 2017 PMP park type requirements for site amenities, program, and access (Section 3.4)
- 3.2. Implement 2017 PMP Design Guidelines for improving park and open space in terms of sustainability (including more efficient irrigation and energy systems), safety, durability, user experience, accessibility (including ADA compliance), identity, and branding (Section 5.1)
- 3.3. Increase shade elements, including trees and built structures, in all park and open space areas, particularly areas with high recreation value such as seating, picnic, and play areas
- 3.4. Increase tree planting, especially large trees with wide canopies
- 3.5. Plan and design landscapes that support habitat creation and wildlife protection
- 3.6. Strategically channel resources into fewer facilities that are soundly funded, properly maintained, and better serve the community
 - Example: Create an exceptional "Aquatic Center" for the entire Fresno community that provides multiple aquatic amenities and meets a variety of user needs (See Section 6.7)
- 3.7. Identify facilities that do not meet current community needs because they are underused, unpopular, or outdated and inaccessible, and strategically convert them into facilities that the community has identified as a priority
 - Example: Retool underutilized wader pools as splash-pads
- 3.8. Consider employing a program lifecycle analysis, and creating a program classification system to ensure recreations programs reach maximum participation, efficiency, and effectiveness (Section 4.2)

GOAL 4: EXPAND

The City of Fresno is growing, and its park and open space system has to grow with it. In order to meet current and future recreation needs of Fresno residents, the City must add inventory to its park, open space, and trail network. In addition to future growth areas, existing neighborhoods that have been identified as "park poor" through PMP survey and analysis should be prioritized for park and trail expansion. The following recommendations provide further direction for the expansion of Fresno's park and open space system.

RECOMMENDATIONS

4.1. Target expansion of Fresno's park, open space and trails in existing urbanized, high need, "park poor" areas (See Figure 6.6)

Note: Analyze potential sites for park suitability, vet with stakeholders and residents, and present resulting list of possible new proposed parks to City Council for designation on the General Plan land use map as new parks. The designation of possible new parks shall be conditioned upon sufficient and sustainable funding needed to adequately support the increased costs of operations and maintenance.

- 4.2. Continue to acquire and develop new parks in tandem with new development, to meet the City's level of service goals (See Table 6.3)
- 4.3. Continue to require land dedication for parks as part of the development approval process, using General Plan and Specific Plan parks maps as guides
- 4.4. Consider leveraging City-owned property to create new parks

Note: This may include reserving City-owned land for parks where it is well-suited to park use due to its location in a parks-deficient area, its size, and other characteristics, or giving PARCS the right of first refusal before the disposition of excess land

4.5. Evaluate streets as potential open space assets, including evaluating the street system to identify streets with excess right-of-way that could be converted into linear parks, or excess street segments that and could be vacated to provide park space

Note: Parklets, plazas, paseos and flexible "pop-up" parks are examples of public spaces that can be created from underutilized parts of the urban fabric and can bring benefit to commercial and residential areas

4.6. Explore defining "park equivalencies" to embrace a variety of public open spaces that may not currently qualify as park space but do contribute to place-making and quality of life

Note: Equivalencies may include small urban plazas associated with new development or created from former street rightof-way

4.7. Explore opportunities for enhancing alleys to provide public space amenity by giving pedestrians primacy and creating "living alleys" or "shared alleys" that host landscape enhancements and support positive social activity

Note: These spaces may include special paving, traffic calming features, lighting, seating, and enhanced planting

- 4.8. Explore zoning code provisions that would incentivize the creation of park land beyond what is required, in the form of density, height, or floor area bonuses, or flexibility in meeting other code requirements
- 4.9. Explore the creation of a land banking agency to facilitate assembly and transfer of property to park use
- 4.10. Promote development of urban greening strategies to provide recreational value and enhance the public realm in areas underserved by parks

GOAL 5: SECURE

To ensure that all users can enjoy parks, they must be safe and secure public spaces. Policy, design, and management measures can be taken to improve public safety in parks, invite more "eyes on the parks," and establish parks as safe places for community members of all ages to play and recreate together. The following recommendations support safe and secure parks and open spaces for the entire Fresno community.

DESIGN RECOMMENDATIONS

5.1. Encourage Crime Prevention Through Environmental Design (CPTED) as it relates to natural surveillance, activation, visibility, sightlines, circulation, lighting, and perimeter treatments (See Section 5.1)

Example: In residential neighborhoods this includes designing sidewalks, paths, trails and frontages with clear sightlines into parks to allow for "eyes on the parks"

5.2. Coordinate with Fresno Police and Fire departments to co-locate parks with future stations and locate law enforcement substations in parks

Note: Well-designed parks adjacent to these facilities have the potential to be naturally secure, and to facilitate positive recreational interactions between officers and the communities they serve

PROGRAMMING & MANAGEMENT RECOMMENDATIONS

5.3. Institute an on-site program for park rangers, community policing, or dedicated park police

Example: Programs can range from instituting a volunteer ranger program to employing full time City agency or outside private security staff, depending on determined levels of need

- 5.4. Expand facility staffing to ensure on-site staff presence
- 5.5. Provide a diverse range of staffed programming to encourage positive, active use of parks throughout the course of the day, with particular emphasis on programming at parks with security concerns
- 5.6. Encourage agencies, private organizations, and non-profit organizations to use parks for active, community-oriented, and enrichment programming

Example: Yoga classes, boot-camps, T'ai-Chi, senior walking groups, FUSD After School Greenshack Program, etc.

GOAL 6: CONNECT

A successful park system is connected to its community by well-defined, safe routes that offer mobility choice. This includes walking, biking, transit and vehicular options. Strengthening existing and future park network connections with linear parks, greenways, multi-modal trails, paths, sidewalks, and bicycle routes, makes getting to and from parks and open spaces in Fresno easier, safer, and more pleasant. In turn, this connectivity encourages increased system use. Approaches for strengthening and expanding park and open space connections should build upon the General Plan, Fresno Active Transportation Plan, San Joaquin River Parkway plans, and City of Fresno Specific Plans. The following recommendations support an increase in park and open space network connections.

RECOMMENDATIONS

- 6.1. Provide neighborhood park amenities within ½ mile distance from all Fresno residences
- 6.2. Design new parks and upgrade existing parks to be accessible to the neighborhoods they serve and meet diverse needs of people of all ages, abilities, and cultural backgrounds
- 6.3. Look for opportunities to locate new parks in areas with public transit, including within and proximate to high density BRT corridors

Note: Community-oriented recreation amenities may be especially appropriate for transit accessible locations

- 6.4. Develop trails, greenways, parkways, and other green connections linking neighborhoods to the citywide and regional parks system, infrastructure (such as canals), and other important cultural and social spaces
- 6.5. Build agency, community, political and financial support for large scale trail/greenbelt systems such as the San Joaquin River Parkway

Example: Work with local clubs and community groups to advocate for funding and support of the San Joaquin River Parkway

6.6. Establish "safe routes to parks" for pedestrians, cyclists, and children by creating sidewalk, trail, greenbelt, and bicycle route connections to all existing and future park and open space areas

GOAL 6: CONNECT CONTINUED

- 6.7. Employ urban greening strategies in streetscape design, such as tree lined corridors, multimodal paths, bioswales, and vegetated stormwater drainage channels, as a way to connect people and neighborhoods to parks and open spaces (See Section 7.3)
- 6.8. Use online tools to help the public locate and navigate their way to park and open space sites and facilities

Example: On PARCS website include Google map links to park and open space sites and facilities

GOAL7: PARTNER

Fresno's PARCS and Public Works departments are not alone in their mission to provide excellent public spaces for recreational, physical, social, and cultural activities. Forming partnerships with allied agencies is an efficient, symbiotic, community-strengthening approach to improving and expanding Fresno's public spaces. The following recommendations support such partnerships and alliances.

SCHOOL PARTNERSHIP RECOMMENDATIONS

- 7.1. Maintain joint-use agreements and establish new, long term joint-use agreements with Fresno, Washington, Sanger and Central Unified School Districts that maximize availability of site use during non-school hours
- 7.2. Partner with school districts in planning, funding, acquiring, and designing future park and school sites and amenities

Note: When partnerships are established at school/park project inception, mutually beneficial program goals and amenities can be planned and designed to maximize community benefit

7.3. Partner with school districts to create enhanced joint-use school park sites that are usable for all segments of the community

Example: The addition of shade trees, picnic tables, benches and amenities in neighborhood-oriented portions of school sites could augment school-focused recreational facilities

BASIN PARTNERSHIP (FMFCD) RECOMMENDATIONS

- 7.4. Continue to partner with Fresno Metropolitan Flood Control District (FMFCD) to maximize recreational opportunities at ponding basins through expanded seasonal access, redesign, grading, and amenity development
- 7.5. Partner with FMFCD in planning, funding, acquiring, and designing future joint-use basin sites

GOAL 7: PARTNER CONTINUED

AGENCY & ORGANIZATION PARTNERSHIP RECOMMENDATIONS

- 7.6. Coordinate with Fresno public libraries to co-locate parks and increase programming partnership
- 7.7. Continue to collaborate with agencies and organizations working to maintain, develop and enhance the San Joaquin River Parkway and nearby riverfront land and habitat

Example: Continue multi-agency collaboration with San Joaquin River Conservancy

7.8. Collaborate with local agencies and organizations that have management and programing overlap with parks

Example: Fresno United Neighborhoods (FUN), Fresno Arts Council, Fresno Irrigation District, Central, Clovis and Sanger Unified School Districts, Fresno State University, Fresno Community College, State Center Community College District, Fresno County Public Library, environmental advocates, Fresno neighborhood associations, sports leagues, faith based organizations, community based organizations, and local businesses

7.9. Seek and strengthen collaboration with national and state organizations with shared park, open space, and community oriented recreation missions

Example: National Park Service (NPS) Groundwork USA, Trust For Public Land (TPL), National Recreation and Park Association (NRPA), City Park Alliance

7.10. Explore opportunities for partnerships with community organizations that support community garden development at sites that are neglected, blighted, or undeveloped

GOAL8: ADVOCATE

Fresno's parks and open space areas need dedicated stewards who will advocate for their support, funding, and improvement. These public space assets are an important part of a larger quality of life package for Fresno residents, and should therefore be included in advocacy efforts related to health, wellness, environmental quality, community development, recreation, education, and safety. The following recommendations relate to advocacy efforts to strengthen Fresno's park and open space system.

RECOMMENDATIONS

- 8.1. Inspire investment in Fresno parks in terms of social, cultural and philanthropic capital through meaningful and sustainable community engagement, advocacy, and partnerships that support park access and equity
- 8.2. Form a City Council appointed Parks Commission to guide the ongoing development and operations of Fresno's park and open space system
- 8.3. Establish a "Friends of Fresno Parks" made up of foundations, organizations, and individuals who support park funding and actively advocate for their successful operation
- 8.4. Encourage local community advocates and organizations working in the areas of public health, wellness, education, recreation, arts, community development, and environmental issues to support and advocate for Fresno parks
- 8.5. Build ethnically and economically diverse park stewards
- 8.6. Continue to encourage and include community participation in park and open space planning and design processes

GOAL 9: CELEBRATE

Fresnans - take pride in your parks! Ultimately, parks are for people. They should be well-used and well-loved, and play a major role in how and where residents spend their time beyond the boundaries of their own houses. Fresno parks are an extension of people's homes and a catalyst for social activity, and should be celebrated as such. The following recommendations support efforts to celebrate Fresno parks.

RECOMMENDATIONS

- 9.1. Support current and future place-making efforts to strengthen individual park identity
- 9.2. Designate "flagship" or priority parks in each of Fresno's council districts to direct funding toward so that quality parks can be found throughout the city and can become a source of local park pride (See Section 6.6)
- 9.3. Conduct system-wide re-branding of Fresno's park and open space system, including strong online and on-site efforts, that are developed in conjunction with funding initiatives
- 9.4. Promote park use and the benefits of parks through public relations campaigns and marketing efforts online, with social media, and through signage
 - Example: July is Park and Recreation Month, visit NRPA's website for a "toolkit" with materials and resources for celebrating local parks
- 9.5. Consider integrating site elements that support public or private events into park design from event-rentable pavilions to large scale amphitheaters, to promote Fresno parks as epicenters of celebration and community activity from birthday parties to city-wide cultural events
 - Note: This may encourage parks and open space to be used for local events such as Fresno "ArtHop" and other cultural happenings
- 9.6. Streamline process for individuals, neighborhoods, community groups, and local businesses to hold events at park facilities
- 9.7. Identify opportunities to integrate art into parks and open spaces, especially in strategic locations to promote pride and ownership, and discourage vandalism

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APPENDIX A

In this section:

- A.1 Funding Source Catalogue
- A.2 Recommended Park Maintenance Zones
- A.3 Park, Trail & Greenway Recommended Plant Palette

A.1 FUNDING SOURCE CATALOGUE

ADVERTISING SALES

Advertising can occur with trash cans, playgrounds, dog parks, trails, flower pots, and as part of special events to pay for operational costs.

CAPITAL IMPROVEMENT FEES

Many park-and-recreation systems add a capital-improvement fee onto an existing user fee when they develop or enhance major recreation facilities. This is usually applied to golf courses, aquatic facilities, recreation centers, ice rinks, amphitheaters, and special-use facilities like sports complexes. The dollars gained either offset the cost of the capital improvement or the revenue bond that was used to develop or enhance the special-use facility. Once the capital improvement is paid off, the fee typically expires and is discontinued.

CATERING PERMITS AND SERVICES

This allows caterers to work in the park-and-recreation system on a permit basis with a set fee or a percentage of food sales returning to the department. Many departments have their own catering-service contracts and receive a percentage (10-15%) from the sale of food and drinks. This may be most suitable for large or special events occurring on publicly-owned properties. Another form of fee income is the temporary business license.

COMMUNITY AND PARKS FOUNDATION

A Parks and Recreation Foundation is a joint-development funding source or operational funding source between a foundation and a government agency. The foundation operates as a non-profit organization, working on behalf of the public agency to raise needed dollars to support its vision and operational needs.

The dollars raised by the foundation are tax-exempt. Foundations promote

specific causes, activities, or issues that a park-and-recreation system needs to address. They offer a variety of means to fund capital projects, including capital campaigns, gifts catalogs, fundraisers, endowments, sales of park-related memorabilia, etc.

Private donations may be received in the form of cash, securities, land, facilities, recreation equipment, art, or in-kind services. Donations from local and regional businesses as sponsors of events or facilities should be pursued.

CORPORATE AND PERSONAL LEAD GIVING

Corporate and personal giving involves the department seeking corporate lead funds or personal lead gifts via a foundation partner or through personal contacts that are used to catalyze wider giving in support of a specific project or operation. The lead donations set the precedent for additional giving over a period of one year up to five years. Often those who have given or pledged contributions are invited to a recognition event, which may include additional opportunities for contribution through auctions, for example.

DEDICATED MILLAGE

This source provides the opportunity for the park-and-recreation system to demonstrate how well it is meeting the community's needs through a voter-approved millage. In the last five years in the United States, 93% of all park-related bond and millage issues have passed. Communities demonstrate the value of parks when given the opportunity to vote on an increase.

DEVELOPER CONTRIBUTIONS TO PARKS AND TRAILS

Many municipalities seek developer contributions for parklands and also for the development of trails that run through the property being developed. The developer perceives the enhanced value such improvements mean for her or his development. Park or trail dedication as a requirement of subdivision development is a reliable means for maintaining equity of access to parks and trails.

DONATIONS

Private donations are a popular form of fundraising by public agencies, particularly for facilities and services that are highly visible and valued by the public. Donations can be channeled through a foundation or conservancy aligned with the parks and recreation system's priorities. Donations can be made through one or more of the following methods:

- Donations of cash to a specific park or trail segment by community members and businesses
- Donations of services by large corporations to reduce the cost of park or trail implementation, including equipment and labor to construct and install elements of a specific park or trail
- Reductions in the cost of materials purchased from local businesses that support parks and trails implementation, and can supply essential products for facilities

FRANCHISE FEE FOR UTILITY RIGHT-OF-WAYS

Many agencies have sold the development rights below the ground to utility companies for fiber optic lines, water, sewer, electricity lines, and cable conduits on a linear ft. basis. King County in Washington (Seattle) sold the development rights below its greenway network and generates \$300,000 a year from the utilities involved.

FRIENDS ASSOCIATION

Friends associations are a foundation that typically are formed to raise money for a single purpose, such as a park facility or program that will better the community as a whole and, at the same time, meet special interests.

IRREVOCABLE REMAINDER TRUSTS

These trusts are established for individuals who typically have more than \$1 million in wealth. They agree to leave a portion of their wealth to a parkand-recreation system in a trust fund that grows over time. The system is able to use a portion of the interest to support specific facilities or programs that are designated by the trustee.

LEASE BACKS - 3

This is another source of capital funding wherein banks or private placement-fund companies develop a park or recreation attraction, complex by buying the land, developing a recreational attraction, and then leasing it back to the agency to pay off the land or capital costs over a 30- to 40-year period. Agencies may find this source attractive because typically they can increase operational budgets more easily than finding capital dollars to pay off the lease over a set period of time.

MAINTENANCE ENDOWMENT FUND

This is a fund dedicated exclusively for a park's maintenance and is funded by a percentage of user fees from programs, events, and rentals. The fee is paid by users and is added to a dedicated fund for facility and equipment replacement, such as fitness equipment, water slides, lights, artificial turf, and park-maintenance equipment.

PARK IMPACT FEE (PIF)

Park Impact Fees (PIF) are fees imposed by a local government on a new or proposed development project to pay for all or a portion of the costs providing public services to the new development to help fund and pay for the development and construction of parks.

PARK, OPEN SPACE, AND TRAIL BOND ISSUES

Agencies typically seek park bonds to meet park-related needs. The key is to use debt financing through bonds to address needs that are both unmet and clearly a community priority. It is best to propose a capital-bond project that serves a variety of users and needs. Even in the worst economic downturn, bond issues have been passing because communities are the direct recipients of the money, and it benefits families on a personal basis.

PARK REVOLVING FUND

This is a dedicated fund replenished on an ongoing basis from various funding sources such as grants, sponsorships, advertising, program-user fees, and rental fees within one or more parks. The agency could establish a revolving fund to supported maintenance at multiple parks.

PARTNERSHIPS - DEVELOPMENT AND/OR OPERATION

Partnerships are joint-development funding sources or operational funding sources formed from two separate agencies, such as two government entities, a non-profit and a public agency, or a private business and a public agency. Two partners jointly develop revenue-producing park and recreation facilities and share risk, operational costs, responsibilities, and asset management based on the strengths of each partner.

PRIVATE CONCESSIONAIRES OPERATING WITHIN A LAND LEASE

Contracts with private businesses to provide and operate desirable recreational activities provide compensation to the agency through a land lease. Contractors may include coffee shops, grill and food concessions, small restaurants, ice cream shops, bicycle shops, farmers markets, and small I businesses. Land leases are usually based on 15% of the value of the land plus a percentage of gross revenues from the contractor on an annual basis.

RECREATION SERVICE FEES

This is a dedicated user fee, which can be established by local ordinance for the purpose of constructing and maintaining recreation facilities. The fee can apply to all activities that require a reservation. Examples of such activities include adult basketball, volleyball, tennis, and softball leagues, youth baseball, soccer, football and softball leagues, and special-interest classes. The fee allows participants an opportunity to contribute toward the upkeep of the facilities being used.

SALES TAX

One potential funding source for the parks and recreation system is an additional percentage sales tax that is committed to maintaining park sites, infrastructure, recreational fields, and trails. The advantage of a sales tax is that it collects revenues from both residents and non-residents who do business in Fresno

SPECIAL DISTRICTS: COMMUNITY FACILITIES DISTRICTS (CFD) / MELLO-ROOS DISTRICTS / LIGHTING AND LANDSCAPE MAINTENANCE DISTRICTS (LLMD) / PUBLIC IMPROVEMENT DISTRICTS (PID)

Community Facilities Districts (CFDs), also known as Mello-Roos districts, allow for the formation of a special district within which a special assessment is levied to pay for public facilities or services. Revenues may be used on a pay-as-you-go basis or to pay the debt service on bonds. Landscaping and Lighting Maintenance Districts (LLMDs) are similar but more commonly used to fund maintenance. The districts require approval by a majority of property owners within their boundaries. Fresno currently relies on LLMDs to maintain pocket parks and landscaping within new subdivisions.

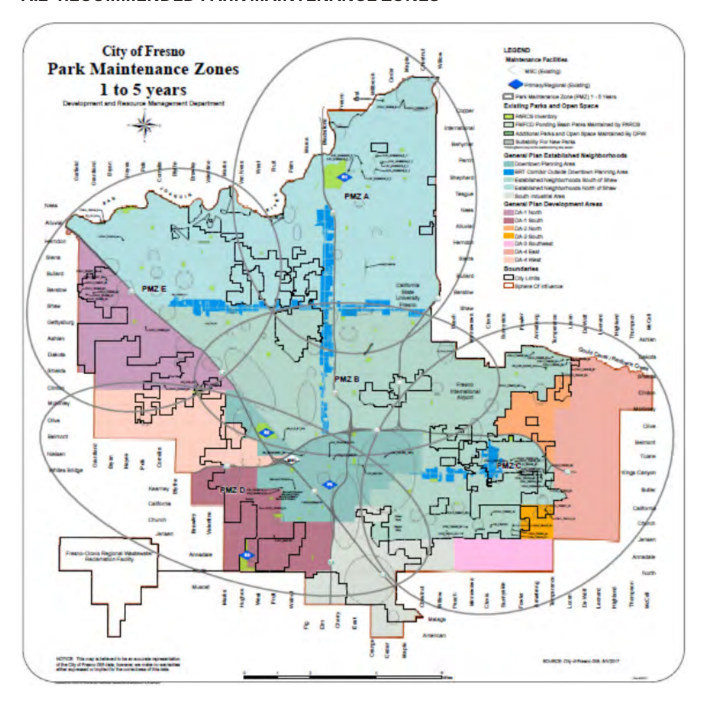
TAX-ALLOCATION OR TAX-INCREMENT FINANCING DISTRICT – 2,3

Commonly used for financing redevelopment projects, a Tax Allocation District (TAD) or a Tax Increment Financing (TIF) District involves the issuance of tax-exempt bonds to pay front-end infrastructure and eligible development costs in partnership with private developers and local businesses that benefit from the improvement. As development occurs in Fresno, the "tax increment" resulting from redevelopment projects is used to retire the debt that was issued to fund the eligible redevelopment costs. The public portion of the redevelopment project funds itself using the additional taxes generated by the project. TADs or TIFs can be used to fund park improvements and development as an essential infrastructure cost. This approach works well in downtown redevelopment, regional park improvements, and in trail development. The City of Valparaiso, Indiana, has used this funding source extensively for redevelopment of its downtown area and pathways system.

USER FEES

User fees are fees paid by a user of recreational facilities or programs to offset the costs of services in operating a park or a recreation facility, or in delivering programs. In Fresno, facility usage is underpriced. A perception of "value" needs to be instilled in the community for the benefits the agency is providing to the user for exclusive use. Future fees could be charged by the agency based on cost-recovery goals for the parks and core recreation services, based on the level of exclusivity the user receives compared to the general taxpayer. The consultant highly recommends that user fees for programs and facilities continue to be charged in order to create value and provide operational revenues.

A.2 RECOMMENDED PARK MAINTENANCE ZONES



A.3 PARK, TRAIL & GREENWAY RECOMMENDED PLANT PALETTE

Landscape Element	Plant Name	Uses	Size	Light Needs	Native	Flowering	WUCOLS Rating	Maintenance	Unique Attributes
	(latin , common)	Heritage tree, shade, screening, habitat value, accent planting, etc.	H: Height W: Width	Full Sun Part Shade	Yes	Yes	M = Medium L = Low	Very Low Low	Color, flower, textyrem, shape, growth, etc.
Free: Large		1 1	H:	Shade Part Shade			VL = Very Low M	Other notes Typical pruning	Fall color
arge size trees have tremendous value in park, trail and preenway settings. They can serve as heritage trees that	Acer 'October Glory'	October Glory Maple	W: H: 40-60 ft.						
greenowly setungs. They can serve as hen type areas that are confected and are knowledge or confected shade, habitat, and a more comfortable environment, and can be used to demancate space, accentuate facial points (entrys, gathering areas, etc.), or as screening/privacy buffers. This list focuses on low water use, low maintenance options.	Catalpa speciosa	Western Catalpa	W: 20-40 ft. H: 80 ft.	Full Sun		Yes	М .	Typical pruning	Spring Flowers
	Cedrus deodora 'Atlantica'	Deodor Cedar	W: 40 ft H: 50-60 ft.	Full Sun			L	Typical pruning	Pryamidal shape
	Cinnamomum camphora	Camphor Tree	W: 60 ft H: 40 ft.	Full Sun			М	Typical pruning	Canopy Shade
	Ginkgo biloba 'Autumn Gold'	Maidenhair Tree	W: 30 ft. H: 50 ft.	Full Sun			М	Typical pruning	Fall color
	Ginkgo biloba 'Fairmont'	Maidenhair Tree	W: 20 ft. H: 40 ft.	Full Sun			М	Typical pruning	Fall color
	Ginkgo biloba 'Saratoga'	Maidenhair Tree	W: 30 ft. H: 40-50 ft.	Full Sun			М	Typical pruning	Fall color
	Paulownia kawakamii 'Sapphire Dragon'	Empress tree	W: 40-50 ft. H: 50-80 ft.	Full Sun		Yes	М	Typical pruning	Spring Flowers
	Pinus canariensis	Canary island Pine	W: 20-35 ft. H: 30-80 ft.	Full Sun			L	Typical pruning	Pryamidal shape
	Pinus brutia	Calabrian Pine	W: 15-25 ft. H: 30-80 ft.	Full Sun			L	Typical pruning	Pryamidal shape
	Pinus eldarica	Mondell Pine	W: 15-25 ft. H: 30-60 ft.	Full Sun	Yes		L	Typical pruning	Pryamidal shape
	Pistacia chinensis	Chinese Pistache	W: 30-60 ft.	Full Sun			L	Typical pruning	Fall color
	Pistacia chinensis 'Keith Davey'	Chinese Pistache	H: 30-60 ft. W: 30-60 ft.	Full Sun			L	Typical pruning	Fall color
	Platanus acerifolia 'Bloodgood'	Bloodgood Sycamore	H: 40-80 ft. W: 30-40-ft.	Full Sun			М	Typical pruning	Fall color
	Platanus racemosa	California Sycamore	H: 30-80 ft. W: 20-50 ft.	Full Sun	Yes		М	Typical pruning	Fast growth rate
	Prosopis grandulusa 'Maverick'	Thornless Mesquite	H: 30-35 ft. W: 30-35 ft.	Full Sun	Yes	Yes	L	Typical pruning	Fragrant flowers/Delicate canopy
	Prosopis 'Phoenix'	Mesquite	H: 30-35 ft. W: 30-35 ft.	Full Sun	Yes	Yes	L	Typical pruning	Fragrant flowers/Delicate canopy
	Quercus agrifolia	Coast Live Oak	H: 20-70 ft. W: 35-80 ft	Full Sun	Yes		VL	Typical pruning	Canopy Shade
	Quercus lobata	Valley Oak	H: 70 ft. W: 75 ft	Full Sun	Yes		L	Typical pruning	Fall color
	Quercus virginiana	Southern Live Oak	H: 40-80 ft. W: 40-80 ft.	Full Sun			М	Typical pruning	Canopy Shade
	Quercus robur 'Pyramich'	Oak	H: 50 ft. W: 25 ft.	Full Sun			М	Typical pruning	Fall color
	Quercus robur 'Skymaster'	Skymaster Oak	H: 50 ft. W: 25 ft.	Full Sun			М	Typical pruning	Fall color
	Quercus wislizenii	Interior Live Oak	H: 30-75 ft. W: 40-80 ft.	Full Sun	Yes		VL	Typical pruning	Fall color
	Ulmus parvifolia	Chinese Evergreen Elm	H: 40-60 ft. W: 50-70 ft.	Full Sun			М	Typical pruning	Fall color
	Ulmus wilsoniana 'Prospector'	Frontier Elm	H: 40 ft. W: 30 ft.	Full Sun			L	Typical pruning	Fall color
	Zelkova serrata	Sawleaf Zelkova	H: 60 ft. W: 60 ft.	Full Sun			М	Typical pruning	Fall color
	Zelkova serrata 'Mushashino'	Mushashno Zelkova	H: 40 ft. W: 25 ft.	Full Sun			М	Typical pruning	Fall color
	Zelkova serrata 'Green Vase'	Green Vase Zelkova	H: 60 ft. W: 45 ft.	Full Sun			М	Typical pruning	Fall color
Tree: Medium - Small	1		H: 20-30 ft.	Full Sun	Yes	и.	VL	Total access	Contraction on
edium to small size trees can be used in park, trail and eenway settings and add seasonal interests with accent	Cercidium 'Desert Musem'	Palo Verde	W: 20-30 ft. H: 15 ft.		Yes	Yes		Typical pruning	Spring Flowers
itures such as flowers, color or fruit. These trees can be ed in many of the same ways as large trees though they	Juniper chinensis 'Torulosa'	Hollywood Juniper	W: 10 ft. H: 20-40 ft.	Full Sun			L	Typical pruning	Leaf Texture
ve less dramatic impact in terms of shade, accent, seening/orivacy buffer. Mixing small and large trees in	Koelreuteria bipinnata	Chinese Flame Tree	W: 20-40 ft. H: 20-35 ft.	Full Sun		Yes	М	Typical pruning	Spring Flowers
e setting is ideal. This list focuses on low water use, low intenance options.	Koelreuteria paniculata	Goldenrain Tree	W: 25-40 ft. H: 20-60 ft.	Full Sun		Yes	М	Typical pruning	Spring Flowers
intenance options.	Podocarpus gracilior	Fern Yew	W: 10-20 ft. H: 60-80 ft.	Full Sun			М	Typical pruning	Leaf Texture
	Quercus coccinea	Scarlet Oak	W: 40-60 ft. H: 30-60 ft	Full Sun			L	Typical pruning	Fall color
	Quercus ilex	Holly Oak	W: 30-60 ft. H: 50-70 ft.	Full Sun	Yes		M/L	Typical pruning	Leaf Texture
	Sophora japonica 'Regent'	Chinese Scholar Tree	W: 50-70ft. H: 30-50 ft.	Full Sun		Yes	L	Typical pruning	Summer Flowers
	Tilia cordata	Little Leaf Lindon	W: 15-30 ft. H: 25 ft.	Full Sun		Yes	М	Typical pruning	Spring Flowers
	Vitex agnus-caste	Chaste Tree	W: 25 ft. H: 10-35 ft.	Full Sun	Yes	Yes	L	Typical pruning	Spring Flowers
	Arbutus unedo	Strawberry Tree	W: 10-35 ft.	Full Sun	Yes	Yes	L	Typical pruning	Spring Flowers
	Arbutus unedo 'Marina'	Marina Strawberry Tree	H: 30 ft. W: 30 ft.	Full Sun	Yes	Yes	L	Typical pruning	Spring Flowers
	Cercis Canadensis 'Oklahoma'	Oklahoma Redbud	H: 25-35 ft. W: 25-35 ft.	Full Sun		Yes	L	Typical pruning	Spring Flowers
	Cercis occidentalus	Western Redbud	H: 10-18 ft. W: 10-18 ft.	Full Sun	Yes	Yes	VL	Typical pruning	Spring Flowers
	Elaeocarpus decipiens	Japanese Blueberry Tree	H: 30-60 ft. W: 20-30 ft.	Full Sun		Yes	М	Typical pruning	Scented Summer Flowers
	Lagerstroemia indica	Crape Myrtle	H: 25 ft. W: 25 ft.	Full Sun		Yes	L	Typical pruning	Summer Flowers/ Fall color
	Laurus nobilis	Sweet Bay Laurel	H: 12-40 ft. W: 12-40 ft.	Full Sun			L	Typical pruning	Columnar Shape
	Laurus nobilis 'Saratoga'	Saratoga Laurel	H: 12-40 ft. W: 12-40 ft.	Full Sun			L	Typical pruning	Columnar Shape

Landscape Element	Plant Name	Uses	Size	Light Needs	Native	Flowering	WUCOLS Rating	Maintenance	Unique Attributes
	(latin , common)	Heritage tree, shade, screening, habitat	H: Height	Full Sun Part Shade	Yes	Yes	M = Medium L = Low	Very Low Low	Color, flower, textyrem, shape, growth, etc.
Shrubs / Groundcovers / Grasses		value, accent planting, etc.	W: Width H: 3 ft.	Shade			VL = Very Low	Other notes	
Shrubs, groundcovers, and grasses can be used in park, trail and greenway settings to create visual interest, accent	Agapanthus africanus	Lily of the Nile	W: 4 ft. H: 2 ft.	Full Sun Full Sun		Yes	M M	VL VL	Spring Flowers
und yeelinings settings to cleate issual interest, occern points, and hobitat. This list focuses on low water use, low maintenance options and low growing lawn alternatives.	Agapanthus africanus 'Queen Anne'	Lily of the Nile	W: 2 ft. H: 1.5 ft	Full Sun		Yes	M	VL VL	Spring Flowers
	Agapanthus africanus 'Peter Pan'	Lily of the Nile	W: 1.5 ft. H: 3-4 ft.		м.	res			Spring Flowers
	Agave angustifolia	Agave	W: 6-8 ft. H: 2-3 ft.	Full Sun	Yes		VL 	VL	Summer Flowers
	Agave parryi	Artichoke Agave	W: 2-3 ft. H: 2-3 ft.	Full Sun Full Sun	Yes		VL L	VL VL	Summer Flowers Summer Flowers
	Aloe x spinosissima	Aloe	W: 2 ft. H: 2 ft.		Yes	Yes			
	Aloe vera	Aloe	W: 2 ft. H: 6 ft.	Full Sun	Yes	Yes	L	VL	Summer Flowers
	Arctostaphylos 'Howard McMinn'	Howard McMinn Manzinita	W: 6 ft. H: 5 ft.	Full Sun	Yes	Yes	VL	VL	Spring Flowers
	Arctostaphylos 'Sunset'	Sunset Manzinita	W: 5 ft. H: 3 ft.	Full Sun	Yes	Yes	L	VL	Spring Flowers
	Asparagus densiflorus	Asparagus fern	W: 3 ft. H:varies	Full Sun	Yes	Yes	М	VL	Leaf Texture
	Buddleja davidii	Butterfly Bush	W:varies H: 2 ft.	Full Sun	Yes	Yes	М	VL	Spring/Summer Flowers
	Calamagrostis foliosus	Menocino Reed Grass	W: 3 ft. H: 5 ft.	Full Sun	Yes		L	VL	Leaf Texture
	Callistemon 'Little John'	Dwarf Bottlebrush	W: 5 ft. H: 1.5 ft.	Full Sun		Yes	L	VL	Spring/Summer Flowers
	Carex divulsa	Berkeley Sedge	W: 2 ft. H: 2 ft.	Full Sun	Yes		L	VL	Leaf Texture
	Cistus x pulverulentus 'Sunset'	Sunset Rockrose	W: 4 ft, H: 4 ft.	Full Sun	Yes	Yes	L	VL	Spring/Summer Flowers
	Cistus purpureus	Rockrose	H: 4 ft. W: 6 ft. H: 3 ft.	Full Sun	Yes	Yes	L	VL	Spring/Summer Flowers
	Clivia minata	Kaffir Lily	W: 3 ft. H: 3 ft.	Shade		Yes	М	VL	Spring/Summer Flowers
	Dietes bicolor	Fortnight Lily	W: 3 ft. H: 4 ft.	Full Sun		Yes	L	VL	Spring/Summer Flowers
	Dietes grandiflora	Fortnight Lily	W: 3 ft. H:varies	Full Sun		Yes	L	VL	Spring/Summer Flowers
	Euonymus japonicus	Evergreen Euonymus	W:varies	Full Sun			L	VL	Leaf color
	Euryops pectinatus 'Viridis'	Shrub Daisy	H: 4 ft. W: 4 ft.	Full Sun		Yes	L	VL	Spring/Summer Flowers
	Helictotrichon sempervirens	Blue Oak Grass	H: 2.5 ft. W: 2.5 ft.	Full Sun	Yes		L	VL	Leaf Texture
	Hemerocallis hybrids	Daylily	H:varies W:varies	Part Sun		Yes	M	L	Spring/Summer Flowers
	Kniphofia uvaria	Re Hot Poker	H: 3 ft. W: 3 ft.	Full Sun		Yes	L	VL	Spring/Summer Flowers
	Lanatana camara	Lantana	H:varies W:varies	Full Sun		Yes	M	L	Spring/Summer Flowers
	Lanatana montevidensis	Lantana	H: 2 ft. W: 5 ft.	Full Sun		Yes	L	L	Spring/Summer Flowers
	Leucophyllum candidum	Violet Silverleaf	H: 4 ft. W: 4 ft.	Full Sun	Yes	Yes	L	VL	Spring/Summer Flowers
	Leucophyllum frutescens	Texas Ranger	H: 6 ft. W: 6 ft.	Full Sun	Yes	Yes	L	VL	Spring/Summer Flowers
	Miscanthus sinensis cultivars	Silver Grass	H:varies W:varies	Full Sun			М	VL	Leaf Texture
	Muhlenbergia capillaries	Pink Muhly	H: 2 ft. W: 3 ft.	Full Sun			L	VL	Leaf Texture
	Muhlenbergia lindheimeri	Lindheimer's Muhly	H: 3 ft. W: 5 ft.	Full Sun			L	VL	Leaf Texture
	Muhlenbergia rigens	Deer Muhly	H: 3 ft. W: 4 ft.	Full Sun	Yes		L	VL	Leaf Texture
	Myrtus communis 'Compacta'	Myrtle	H: 5 ft. W: 5 ft.	Full Sun		Yes	L	L	Leaf Texture
	Nandina domestica	Heavenly Bamboo	H:varies W:varies	Full Sun		Yes	M	VL	Leaf Texture
	Pennisetum setaceum	Fountain Grass	H: 3 ft. W: 3 ft.	Full Sun			L	VL	Leaf Texture
	Phormium tenax	New Zealand Flax	H:varies W:varies	Full Sun			M	L	Leaf Texture
	Pittosporum tobira	Japanese Mock Orange	H:varies W:varies	Full Sun		Yes	M	VL	Leaf Texture
	Rhaphiolepis indica	India Hawthorn	H:varies W:varies	Full Sun		Yes	L	VL	Spring/Summer Flowers
	Rosmarinus officinalis	Rosemary	H: 4-7 ft. W: 10-12 ft.	Full Sun		Yes	L	VL	Spring/Summer Flowers
	Salvia clevelandii	Cleveland Sage	H: 3-5 ft. W: 4-5 ft.	Full Sun	Yes	Yes	L	VL	Spring/Summer Flowers
	Salvia greggii	Autumn Sage	H: 2-4 ft. W: 4 ft.	Full Sun	Yes	Yes	L	VL	Spring/Summer Flowers
	Salvia leucantha	Mexican Bush Sage	H: 3-5 ft. W: 3-5 ft.	Full Sun	Yes	Yes	L	VL	Spring/Summer Flowers
	Tulbaghia violacea	Society Garlic	H: 1.5 ft. W: 1.5 ft.	Full Sun		Yes	М	VL	Spring/Summer Flowers
	Vibrunum tinus	Lauraustinus	H:varies W:varies	Full Sun		Yes	М	VL	Winter/Spring Flowers
	Clytostoma callistegioides	Violet Trumpet Vine	H: 15 ft. W: 15 ft.	Full Sun		Yes	М	L	Spring/Summer Flowers
	Festuca glauca Elijah Blue'	Blue Fescue	H: 2 ft. W: 2 ft.	Full Sun	Yes		L	VL	Leaf Texture
	Gazania hybrids	Gazania	H:varies W:varies	Full Sun		Yes	L	L	Spring/Summer Flowers
	Juniperus species and hybrids	Juniper	H:varies W:varies	Full Sun			L	VL	Leaf Texture
	Oenothera speciosa	Mexican Evening Primrose	H: 1.5 ft. W: 3 ft.	Full Sun	Yes	Yes	L	L	Spring/Summer Flowers
	Rosmarinus officinalis 'Huntington Carpet'	Huntington Carpet Rosemary	W: 3 ft. H: 1.5 ft. W: 10 ft.	Full Sun		Yes	L	VL	Spring/Summer Flowers
		Asian Jasmine	H: 1.5 ft.	Full Sun		Yes	М	L	Spring/Summer Flowers
	Trachelospermum asiaticum	, would destribe	W: 10 ft. H: 2 ft.						

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